INFORMATION TO OFFERORS OR QUOTERS **SECTION A - COVER SHEET**

Form Approved OMB No. 9000-0002 Expires Oct 31, 2004

(4) DATE SIGNED

(YYYYMMDD)

The public reporting burden for this collection of information is estimated to average 35 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (9000-0002), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person will be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number.

PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ADDRESS. RETURN COMPLETED FORM TO THE ADDRESS IN BLOCK 4 BELOW. 1 SOLICITATION NUMBER 3. DATE/TIME RESPONSE DUE 2. (X one) a. INVITATION FOR BID (IFB) b. REQUEST FOR PROPOSAL (RFP) c. REQUEST FOR QUOTATION (RFQ) INSTRUCTIONS NOTE: The provision entitled "Required Central Contractor Registration" applies to most solicitations. If you are not submitting a response, complete the information in Blocks 9 through 11 and return to the issuing office in Block 4 unless a different return address is indicated in Block 7. 2. Offerors or quoters must include full, accurate, and complete information in their responses as required by this solicitation (including attachments). "Fill-ins" are provided on Standard Form 18, Standard Form 33, and other solicitation documents. Examine the entire solicitation carefully. The penalty for making false statements is prescribed in 18 U.S.C. 1001. 3. Offerors or quoters must plainly mark their responses with the Solicitation Number and the date and local time for bid opening or receipt of proposals that is in the solicitation document. Information regarding the timeliness of response is addressed in the provision of this solicitation entitled either "Late Submissions, Modifications, and Withdrawals of Bids" or "Instructions to Offerors - Competitive Acquisition". 4. ISSUING OFFICE (Complete mailing address, 5. ITEMS TO BE PURCHASED (Brief description) including ZIP Code) 6. PROCUREMENT INFORMATION (X and complete as applicable) a. THIS PROCUREMENT IS UNRESTRICTED b. THIS PROCUREMENT IS % SET-ASIDE FOR SMALL BUSINESS. THE APPLICABLE NAICS CODE IS: c. THIS PROCUREMENT IS % SET-ASIDE FOR HUB ZONE CONCERNS. THE APPLICABLE NAICS CODE IS: d. THIS PROCUREMENT IS RESTRICTED TO FIRMS ELIGIBLE UNDER SECTION 8(a) OF THE SMALL BUSINESS ACT. 7. ADDITIONAL INFORMATION 8. POINT OF CONTACT FOR INFORMATION a. NAME (Last, First, Middle Initial) b. ADDRESS (Include Zip Code) c. TELEPHONE NUMBER (Include d. E-MAIL ADDRESS Area Code and Extension) 9. REASONS FOR NO RESPONSE (X all that apply) a. CANNOT COMPLY WITH SPECIFICATIONS d. DO NOT REGULARLY MANUFACTURE OR SELL THE TYPE OF ITEMS INVOLVED b. UNABLE TO IDENTIFY THE ITEM(S) e. OTHER (Specify) c. CANNOT MEET DELIVERY REQUIREMENT 10. MAILING LIST INFORMATION (X one) DO DO NOT DESIRE TO BE RETAINED ON THE MAILING LIST FOR FUTURE PROCUREMENT OF THE TYPE INVOLVED. 11a. COMPANY NAME b. ADDRESS (Include Zip Code) c. ACTION OFFICER

(3) SIGNATURE

(1) TYPED OR PRINTED NAME (Last, First, Middle Initial)

(2) TITLE

DD FORM	1707	(BACK).	FEB	2002

FOLD

FOLD

FROM

AFFIX STAMP HERE

SOLICITATION NUMBER					
DATE (YYYYMMDD)	LOCAL TIME				

DD FORM 1707 (CONTINUATION SHEET)

- 1. The complete solicitation is posted on the internet at http://ebs.lrp.usace.army.mil/. There are a total of 2 electronic files consisting of the following:
 - (a) A complete solicitation document in Portable Document Format (PDF). It contains the Standard Form 1449 and its parts along with all exhibits and maps referenced therein.
 - (b) An optional spreadsheet in Microsoft Excel format (XLS). See the addendum to provision 52.212-1 for additional information on use of this file.
- 2. The address for which to submit bids to is found on Standard Form 1449, Page 1, Block 9 of the solicitation document. Bids must be submitted via mail or hand-carried, no electronic bids nor faxed bids will be accepted.
- 3. See paragraph (b) of provision 52.212-1 and its addendum for additional details regarding bid submission. All of the provisions and addendum(s), incorporated by reference or in full text, are found on the last pages of the solicitation document. Since mistakes or omissions can be costly, the following checklist is additionally provided to <u>help</u> ensure that all information required by the terms of this solicitation is provided to the government:

() Have you acknowledged <u>all</u> amendments, if any?
() Have you completed <u>all</u> of the "Representations and Certifications"?
() Have you included your Cage Code in the block with your address?
() Is your bid properly signed by an officer of your company? (President, Vice President, Secretary or Treasurer)
() If bid is signed by other than an officer of your company, is your bid accompanied by evidence of their authority to sign on behalf of the company?
() Have you entered a legible unit price for <u>each</u> award schedule item and <u>each</u> price schedule Are decimals in unit prices in the proper places?
() Are the extensions of your unit prices and your total bid price correct?
() Are <u>all</u> erasures or corrections initialed by the person signing the bid?
() Have you <u>not</u> conditioned the bid by altering any provisions or clauses of the solicitation?
() Is the envelope containing your bid properly identified as a bid with the correct solicitation number, bid opening date and time?

			OR COMMERCI 12, 17, 23, 24, AND		1. REQUISIT W81ET4-421	ION NUMBER 11-4665			PAGE 1 O	F 62
2. CONTRACT NO.		3. AWARD/EFF		ER NUMBER	l	1	ION NUMBER 05-B-0001		S. SOLICITATION	N ISSUE DATE
7. FOR SOLICITATION INFORMATION CALL		a. NAME	KIISKO			b. TELEPHON	IE NUMBER (No C	Collect Calls) 8	3. OFFER DUE	DATE/LOCAL TIME
9. ISSUED BY		GEORGE L	/911WN	10. THIS ACQUI	SITION IS	412-395-7	480 11. DELIVERY F		11:00 AM 1: 12. DISCOUN	5 Dec 2004 T TERMS
U.S. ARMY ENGINES CONTRACTING DIVI W S MOORHEAD FE 1000 LIBERTY AVEN	SION (ROOM 727) DERAL BUILDING JUE		VOTTON	UNRESTR X SET ASIDE X SMALL		% FOR	DESTINATION UBLOCK IS MARK	ED DULE		
PITTSBURGH PA 15	222-4186			1 H	ONE SMALL	BUSINESS	1 1	ONTRACT IS A AS (15 CFR 70		DER
				NAICS: 5612	10		13b. RATING			
TEL: 412-395-74 FAX: 412-644-51				SIZE STANDAR		on	14. METHOD OF	X IFB		FP
15. DELIVER TO TIONESTA LAKE		CODE H4	R1KC0	16. ADMINISTEI	RED BY			COL	DE L	
US ARMY CORPS OF E TIONESTA PA 16353-08 TEL: FAX:		LAKE P								
17a.CONTRACTOR/	OFFEROR	C	CODE	18a. PAYMENT	WILL BE MA	DE BY		COI	DE	
TEL.		FAC COD	ILITY DE							
	IF REMITTANCE ESS IN OFFER	IS DIFFERE	NT AND PUT	18b. SUBMIT BELOW IS C			ESS SHOWN I	N BLOCK 1	8a. UNLES	S BLOCK
19. ITEM NO.). SCHEDULI	E OF SUPPLIES/ S			. QUANTIT		23. UNIT P	RICE 24.	AMOUNT
		\$	SEE SCHEDULE	Ī						
25. ACCOUNTING A	ND APPROPRIATIO	ON DATA					26. TOTAL /	AWARD AMOU	NT (For Govt.	Use Only)
27a. SOLICITAT	ION INCORPORATE	S BY REFERE	NCE FAR 52.212-1. 52.	212-4. FAR 52.21	2-3. 52.212-5	ARE ATTACH	ED. A	DDENDA A	ARE ARE	NOT ATTACHED
27b. CONTRAC	T/PURCHASE ORDI	R INCORPORA	ATES BY REFERENCE	FAR 52.212-4. FA	AR 52.212-5 I	S ATTACHED	. A[DDENDA L	ARE ARE	NOT ATTACHED
X TO ISSUING OF SET FORTH OR	FICE. CONTRACTO	R AGREES TO TIFIED ABOVE	MENT AND RETURN FURNISH AND DELIVE AND ON ANY ADDITIC CIFIED HEREIN.			OFFER DATE (BLOCK 5), IN	ONTRACT: REFE D CLUDING ANY A HEREIN, IS ACCE	. YOUR OF		
30a. SIGNATURE	OF OFFEROR/O	CONTRACTO	DR .	31a.UNITE	D STATES C	F AMERICA (SIGNATURE OF CC	INTRACTING OF	FFICER) 31c.	DATE SIGNED
30b. NAME AND T	TITLE OF SIGNE	R	30c. DATE SIGNE	31b. NAME	OF CONTRA	CTING OFFIC	CER (TYPE C	R PRINT)		
				TEL:			EMAIL:			

SOLICIT	ATION		TRACT/ORDER FOR ONTINUED)	COMMERC	IAL ITE	EMS					PA	GE 2 OF 62
19. ITEM NO	.	•	20. SCHEDULE OF S	UPPLIES/ SEF	RVICES		21. QUANTI	ITY 2	22. UNIT	23. UNIT	PRICE	24. AMOUNT
19. ITEM NO		(Cc	ONTINUED) 20. SCHEDULE OF S SEE SCH		RVICES		21. QUANTI	ITY 2	22. UNIT	23. UNIT	PRICE	24. AMOUNT
32a. QUANTITY I	N COLUM	N 21 HAS	S BEEN									
RECEIVED	INSPE	ECTED	ACCEPTED, AND CONFO	RMS TO THE CC	NTRACT,	EXCEPT AS	NOTED:					
32b. SIGNATURE REPRESEI		HORIZED	GOVERNMENT	32c. DATE		32d. PRINTED NAME AND TITLE OF AUTHORIZED GOVERNMENT REPRESENTATIVE						
32e. MAILING ADDRESS OF AUTHORIZED GOVERNMENT REPRESENTATIVE						32f. TELEPHONE NUMBER OF AUTHORIZED GOVERNMENT REPRESENTATIVE 32g. E-MAIL OF AUTHORIZED GOVERNMENT REPRESENTATIVE						SENTATIVE
33. SHIP NUMBE	FINAL		JCHER NUMBER	35. AMOUNT VE CORRECT F		36.	PAYMENT COMPLET	Е ПР	PARTIAL	FINAL	37. CHE	CK NUMBER
38. S/R ACCOUN	T NUMBE	R 39.	S/R VOUCHER NUMBER	40. PAID BY		<u>'</u>				·		
			CORRECT AND PROPER FOR ERTIFYING OFFICER	R PAYMENT 41c. DATE	42a. RE0	CEIVED BY	(Print)					
					42b. RE0	CEIVED AT	(Location)					
					42c. DA1	TE REC'D (YY/MM/DD)	42d. TO	TAL CONT	AINERS		

Section SF 1449 - CONTINUATION SHEET

TIONESTA LAKE AWARD SCHEDULE

ITEM NO SUPPLIES/SERVICES ESTIMATED UNIT UNIT PRICE ESTIMATED AMOUNT

QUANTITY

0001 1 Lump

Sum

BUILDING AND GROUND MAINTENANCE SERVICES

FFP

BASE YEAR

PERIOD OF PERFORMANCE: 01 MAR 2005 OR THE EFFECTIVE DATE OF

CONTRACT, WHICHEVER IS LATER, THROUGH 28 FEB 2006

SEE THE PRICE SCHEDULE FOR BASE YEAR ITEMIZED UNIT PRICES

PURCHASE REQUEST NUMBER: W81ET4-4211-4665

ESTIMATED NET AMT

FOB: Destination

ITEM NO SUPPLIES/SERVICES ESTIMATED UNIT UNIT PRICE ESTIMATED AMOUNT

QUANTITY 1

Sum

Lump Sum

BUILDING AND GROUND MAINTENANCE SERVICES

FFP

1001

OPTION YEAR 1

PERIOD OF PERFORMANCE: 01 MAR 2006 THROUGH 28 FEB 2007

SEE THE PRICE SCHEDULE FOR OPTION YEAR 1 ITEMIZED UNIT

PRICES

PURCHASE REQUEST NUMBER: W81ET4-4211-4665

ESTIMATED NET AMT

FOB: Destination

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ITEM NO SUPPLIES/SERVICES ESTIMATED UNIT UNIT PRICE ESTIMATED AMOUNT

QUANTITY 2001 1 Lump

Sum

BUILDING AND GROUND MAINTENANCE SERVICES

FFP

OPTION YEAR 2

PERIOD OF PERFORMANCE: 01 MAR 2007 THROUGH 29 FEB 2008

SEE THE PRICE SCHEDULE FOR OPTION YEAR 2 ITEMIZED UNIT

PRICES

PURCHASE REQUEST NUMBER: W81ET4-4211-4665

ESTIMATED NET AMT

FOB: Destination

ITEM NO SUPPLIES/SERVICES ESTIMATED UNIT UNIT PRICE ESTIMATED AMOUNT

QUANTITY

3001 1 Lump

Sum

BUILDING AND GROUND MAINTENANCE SERVICES

FFP

OPTION YEAR 3

PERIOD OF PERFORMANCE: 01 MAR 2008 THROUGH 28 FEB 2009

SEE THE PRICE SCHEDULE FOR OPTION YEAR 3 ITEMIZED UNIT

PRICES

PURCHASE REQUEST NUMBER: W81ET4-4211-4665

ESTIMATED NET AMT

FOB: Destination

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ITEM NO	SUPPLIES/SERVICES	ESTIMATED QUANTITY	UNIT	UNIT PRICE	ESTIMATED AMOUNT
4001		1	Lump Sum		
	BUILDING AND GROU FFP	ND MAINTENAN		EES	
	OPTION YEAR 4				
	PERIOD OF PERFORMA	ANCE: 01 MAR 20	009 THROUG	GH 28 FEB 2010	
	SEE THE PRICE SCHED PRICES				
	PURCHASE REQUEST	NUMBER: W81E7	Γ4-4211-4665	5	
				ESTIMATED	
				NET AMT	
FOB:	Destination				
	MATED AMOUNT FOR T ARD SCHEDULE LINE IT			\$	

TIONESTA LAKE PRICE SCHEDULE

(SEE THE FOLLOWING 21 SEPARATELY NUMBERED PAGES)

W911WN-05-B-0001 1 OF 21

PRICE SCHEDULE - TIONESTA LAKE, TIO	NESTA, PA			
	ESTIMATED			ESTIMATED
ITEM DESCRIPTION		UNIT	UNIT PRICE	AMOUNT
GRASS MOWING (IN ACCORDANCE WITH	SECTION C1)			
0001 MOWING SERVICES, TYPE I - Site #1	14	EA		
0002 MOWING SERVICES, TYPE I - Site #2	14	EA		
0003 MOWING SERVICES, TYPE I - Site #3	14	EA		
0004 MOWING SERVICES, TYPE I - Site #4	14	EA		
0005 MOWING SERVICES, TYPE I - Site #5	14	EA		
0006 MOWING SERVICES, TYPE II - Site #6	5	EA		
0007 MOWING SERVICES, TYPE II - Site #7	5	EA		
0008 MOWING SERVICES, TYPE II - Site #8	5	EA		
0009 MOWING SERVICES, TYPE II - Site #9	5	EA		
0010 MOWING SERVICES, TYPE II - Site #10	5	EA		
0011 MOWING SERVICES, TYPE II - Site #11	5	EA		
0012 MOWING SERVICES, TYPE II - Site #12	2	EA		
0013 MOWING SERVICES, TYPE II - Site #13	2	EA		
0014 MOWING SERVICES, TYPE II - Site #14	2	EA		
MAINTENANCE OF LANDSCAPED AREAS	(IN ACCORDA	NCE	WITH SECTION ([2]
0015 PRUNING - HEDGE ROWS, Site #1	3,660	LF		
0016 PESTICIDE APPLICATION, Weed Control	1	EA		-
0017 PESTICIDE APPLICATION, Poison Ivy Control	1	EA		
0018 PESTICIDE APPLICATION, Insect Control	1	EA		
0019 PESTICIDE APPLICATION, Site #1	0	AC		
0020 MULCHING OF SHRUB BEDS	286	SY		_
0021 MULCHING OF INDIVIDUAL TREES / SHRUBS	104	EA		
0022 WEEDING IN PLANTER AREAS	1	EA		_
0023 LEAF REMOVAL - Site #3	1	EA		
0024 LEAF REMOVAL - Dam Site	1	EA		
0025 CHIPPING TRAIL SURFACE	2,000	SY		

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		ESTIMATED			ESTIMATED
EM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	AMOUNT
LE	ANING SERVICES (IN ACCORDANCE W	ITH SECTIO	N C3)		
26	RESTROOM CLEANING - Site #1 (Daily)	114	EA		
	RESTROOM CLEANING - Site #1 (Weekly)	21	EA		
	RESTROOM CLEANING - Site #2 (Daily)	114			
	RESTROOM CLEANING - Site #2 (Weekly)	12			
	RESTROOM CLEANING - Site #3, RR#1 (Daily)	142			
		142			
	RESTROOM CLEANING - Site #3, RR#2 (Daily)				
	RESTROOM CLEANING - Site #3, RR#3 (Daily)	142			
	RESTROOM CLEANING - Site #3, RR#4 (Daily)	142			
	RESTROOM CLEANING - Site #4 (Daily)	114			
)35	RESTROOM CLEANING - Site #4 (Weekly) RESTROOM CLEANING - Site #5 (5 times per	21	EA		
36	week)	104	EA		
37	RESTROOM CLEANING - Site #5 (Weekly)	21	EA		
38	PRESSURE WASHING RESTOOMS - Site #1	1	EA		
39	PRESSURE WASHING RESTOOMS - Site #2	1	EA		
)40	PRESSURE WASHING RESTOOMS - Site #3, RR #1	1	EA		
)41	PRESSURE WASHING RESTOOMS - Site #3, RR #2	1	EA		
)42	PRESSURE WASHING RESTOOMS - Site #3, RR #3	1	EA		
)43	PRESSURE WASHING RESTOOMS - Site #3, RR #4	1	EA		
)44	PRESSURE WASHING RESTOOMS - Site #4	1	EA		
)45	PRESSURE WASHING RESTOOMS - Site #5	1	EA		
)46	ADDITIONAL RESTROOM CLEANING - Site #1	2	EA		
)47	ADDITIONAL RESTROOM CLEANING - Site #2	2	EA		
48	ADDITIONAL RESTROOM CLEANING - Site #3, RR #1	2	EA		
)49	ADDITIONAL RESTROOM CLEANING - Site #3, RR #2	2	EA		
)50	ADDITIONAL RESTROOM CLEANING - Site #3, RR #3	2	EA		
)51	ADDITIONAL RESTROOM CLEANING - Site #3, RR #4	2	EA		

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EM	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	ESTIMATED AMOUNT
52	ADDITIONAL RESTROOM CLEANING - Site #4	2	EA		
53	ADDITIONAL RESTROOM CLEANING - Site #5	2	EA		
54	PROJECT OFFICES CLEANING	52	EA		
)55	PROJECT INFORMATION CENTER CLEANING (Weekly)	12	EA		
56	PROJECT INFORMATION CENTER CLEANING (Monthly)	9	EA		
)57	SHAMPOOING OF CARPETED FLOORS - Project Information Center	1	EA		
)58	PICNIC TABLE CLEANING (Includes all tables)	1	EΑ		
)59	GRILLS AND FIRE RINGS CLEANING (Includes all grills and fire rings)	1	EA		
060	PICINIC SHELTER CLEANING	23	EA		
)61	ADDITIONAL PICNIC SHELTER CLEANING	1	EA		
	ID WASTE REMOVAL (IN ACCORDANCE			C4)	
)62	SOLID WASTE REMOVAL - Site #1 (Weekly)	27	EA		
63	SOLID WASTE REMOVAL - Site #1 (Twice Monthly)	12	EA		
)64	SOLID WASTE REMOVAL - Site #2 (Weekly)	27	EA		
65	SOLID WASTE REMOVAL - Site #2 (Twice Monthly)	4	EA		
66	SOLID WASTE REMOVAL - Site #3 (Weekly)	21	EA		
67	SOLID WASTE REMOVAL - Site #4 (Weekly)	27	EA		
)68	SOLID WASTE REMOVAL - Site #4 (Twice Monthly)	4	EA		
)69	SOLID WASTE REMOVAL - Site #5 (Weekly)	27	EA		
70	SOLID WASTE REMOVAL - Site #5 (Twice Monthly)	4	EA		
71	ADDITIONAL SOLID WASTE REMOVAL - Site #1	2	EA		
72	ADDITIONAL SOLID WASTE REMOVAL - Site #2	2	EA		
	ADDITIONAL SOLID WASTE REMOVAL - Site #3	2	EA		
73					
	ADDITIONAL SOLID WASTE REMOVAL - Site #4	2	EA		

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PRIC	PRICE SCHEDULE - TIONESTA LAKE, TIONESTA, PA								
	DESCRIPTION		UNIT		ESTIMATED AMOUNT				
RAV	V SEWAGE AND SLUDGE REMOVAL (IN	ACCORDAN	ICE /	WITH SECTION C5)					
0076	RAW SEWAGE REMOVAL - Site #1	10,000	GL						
0077	RAW SEWAGE REMOVAL - Site #2	16,000	GL						
0078	RAW SEWAGE REMOVAL - Site #3	12,000	GL						
0079	RAW SEWAGE REMOVAL - Site #5	16,000	GL						
PAR	K ATTENDANT (IN ACCORDANCE WITH	I SECTION C	6)						
0080	PARK ATTENDANT	1,792	HR						
WIL	DLIFE MANAGEMENT (IN ACCORDANCI	E WITH SECT	ΓΙΟΝ	C7)					
0081	PLOWING - Creek Compartment Food Plots	8	AC						
0082	DISCING - Creek Compartment Food Plots	8	AC						
0083	FERTILIZING - Creek Compartment Food Plots	8	AC						
0084	SEEDING - Creek Compartment Food Plots	8	AC						
0085	RELEASE OF CUTTING TREES	5	EA						
0086	MOWING HERBACEOUS VEGETATION - Dam Site Compartment	1	AC						
0087	MOWING HERBACEOUS VEGETATION - Creek Compartment Food Plots	8	AC						
BOL	INDARY (IN ACCORDANCE WITH SECTI	ON C10)							
0088	MARKING BOUNDARIES	1	EA						
Est	timated Total, Base Year			XXXXXXX					

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PRICE SCHEDULE - TIONESTA LAKE, TION	ESTA, PA			
	ESTIMATED			ESTIMATED
TEM DESCRIPTION GRASS MOWING (IN ACCORDANCE WITH S	QUANTITY SECTION C1)	UNIT	UNIT PRICE	AMOUNT
SKASS MOWING (IN ACCORDANCE WITH	SECTION CT)			
001 MOWING SERVICES, TYPE I - Site #1	14	EA		
002 MOWING SERVICES, TYPE I - Site #2	14	EA		
003 MOWING SERVICES, TYPE I - Site #3	14	EA		
004 MOWING SERVICES, TYPE I - Site #4	14	EA		
005 MOWING SERVICES, TYPE I - Site #5	14	EA		
006 MOWING SERVICES, TYPE II - Site #6	5	EA		
007 MOWING SERVICES, TYPE II - Site #7	5	EA		
008 MOWING SERVICES, TYPE II - Site #8	5	EA		
009 MOWING SERVICES, TYPE II - Site #9	5	EA		
010 MOWING SERVICES, TYPE II - Site #10	5	EA		
011 MOWING SERVICES, TYPE II - Site #11	5	EA		
012 MOWING SERVICES, TYPE II - Site #12	2	EA		
013 MOWING SERVICES, TYPE II - Site #13	2	EA		
014 MOWING SERVICES, TYPE II - Site #14	2	EA		
IAINTENANCE OF LANDSCAPED AREAS (IN ACCORDA	NCE	WITH SECTION (C2]
015 PRUNING - HEDGE ROWS, Site #1	3,660	LF		
016 PESTICIDE APPLICATION, Weed Control	1	EA		
217 PESTICIDE APPLICATION, Poison Ivy Control	1	EA		
018 PESTICIDE APPLICATION, Insect Control	1	EA		
019 PESTICIDE APPLICATION, Site #1	16	AC		
020 MULCHING OF SHRUB BEDS	286	SY		
021 MULCHING OF INDIVIDUAL TREES / SHRUBS	104	EA		
022 WEEDING IN PLANTER AREAS	1	EA		
023 LEAF REMOVAL - Site #3	1	EA		
024 LEAF REMOVAL - Dam Site	1	EA		
25 CHIPPING TRAIL SURFACE	2,000	SY		

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PRIC	CE SCHEDULE - TIONESTA LAKE, TIONE	STA, PA										
ITEM	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	ESTIMATED AMOUNT							
CLEANING SERVICES (IN ACCORDANCE WITH SECTION C3)												
1026	RESTROOM CLEANING - Site #1 (Daily)	114	EA									
1027	RESTROOM CLEANING - Site #1 (Weekly)	21	EA									
1028	RESTROOM CLEANING - Site #2 (Daily)	114	EA									
1029	RESTROOM CLEANING - Site #2 (Weekly)	12	EA									
1030	RESTROOM CLEANING - Site #3, RR#1 (Daily)	134	EA									
1031	RESTROOM CLEANING - Site #3, RR#2 (Daily)	134	EA									
1032	RESTROOM CLEANING - Site #3, RR#3 (Daily)	134	EA									
1033	RESTROOM CLEANING - Site #3, RR#4 (Daily)	134	EA									
1034	RESTROOM CLEANING - Site #4 (Daily)	114	EA									
1035	RESTROOM CLEANING - Site #4 (Weekly)	21	EA									
1036	RESTROOM CLEANING - Site #5 (5 times per week)	104	EA									
1037	RESTROOM CLEANING - Site #5 (Weekly)	21	EA									
1038	PRESSURE WASHING RESTOOMS - Site #1	1	EA									
1039	PRESSURE WASHING RESTOOMS - Site #2	1	EA									
1040	PRESSURE WASHING RESTOOMS - Site #3, RR #1	1	EA									
1041	PRESSURE WASHING RESTOOMS - Site #3, RR #2	1	EA									
1042	PRESSURE WASHING RESTOOMS - Site #3, RR #3	1	EA									
1043	PRESSURE WASHING RESTOOMS - Site #3, RR #4	1	EA									
1044	PRESSURE WASHING RESTOOMS - Site #4	1	EA									
1045	PRESSURE WASHING RESTOOMS - Site #5	1	EA									
1046	ADDITIONAL RESTROOM CLEANING - Site #1	2	EA									
1047	ADDITIONAL RESTROOM CLEANING - Site #2	2	EA									
1048	ADDITIONAL RESTROOM CLEANING - Site #3, RR #1	2	EA									
1049	ADDITIONAL RESTROOM CLEANING - Site #3, RR #2	2	EA									
1050	ADDITIONAL RESTROOM CLEANING - Site #3, RR #3	2	EA									
1051	ADDITIONAL RESTROOM CLEANING - Site #3, RR #4	2	EA									

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		ESTIMATED			ESTIMATED
EM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	AMOUNT
)52	ADDITIONAL RESTROOM CLEANING - Site #4	2	EA		
053	ADDITIONAL RESTROOM CLEANING - Site #5	2	EA		
)54	PROJECT OFFICES CLEANING	52	EA		
)55	PROJECT INFORMATION CENTER CLEANING (Weekly)	12	EA		
)56	PROJECT INFORMATION CENTER CLEANING (Monthly)	9	EA		
)57	SHAMPOOING OF CARPETED FLOORS - Project Information Center	1	EA		
)58	PICNIC TABLE CLEANING (Includes all tables)	1	EA		
59	GRILLS AND FIRE RINGS CLEANING (Includes all grills and fire rings)	1	EA		
060	PICINIC SHELTER CLEANING	23	EA		
061	ADDITIONAL PICNIC SHELTER CLEANING	1	EA		
\sim l	ID WASTE REMOVAL (IN ACCORDANCE	: WITH SEC	TION	(C4)	
UL	ID WASTE REMOVAL (IN ACCORDANCE	WIIII SEC	IION	(4)	
62	SOLID WASTE REMOVAL - Site #1 (Weekly)	52	EA		
63	SOLID WASTE REMOVAL - Site #1 (Twice Monthly)	12	EA		
64	SOLID WASTE REMOVAL - Site #2 (Weekly)	27	EA		
65	SOLID WASTE REMOVAL - Site #2 (Twice Monthly)	4	EA		
66	SOLID WASTE REMOVAL - Site #3 (Weekly)	21	EA		
67	SOLID WASTE REMOVAL - Site #4 (Weekly)	27	EA		
68	SOLID WASTE REMOVAL - Site #4 (Twice Monthly)	4	EA		
69	SOLID WASTE REMOVAL - Site #5 (Weekly)	27	EA		
70	SOLID WASTE REMOVAL - Site #5 (Twice Monthly)	4	EA		
71	ADDITIONAL SOLID WASTE REMOVAL - Site #1	2	EA		
	ADDITIONAL SOLID WASTE REMOVAL - Site #2	2	EA		
72					
	ADDITIONAL SOLID WASTE REMOVAL - Site #3	2	EA		
73	ADDITIONAL SOLID WASTE REMOVAL - Site #3 ADDITIONAL SOLID WASTE REMOVAL - Site #4	2			

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PRIC	CE SCHEDULE - TIONESTA LAKE, TIONE	STA, PA			
	DESCRIPTION		UNIT		ESTIMATED AMOUNT
RAV	V SEWAGE AND SLUDGE REMOVAL (IN	ACCORDAN	ICE /	WITH SECTION C5)	
1076	RAW SEWAGE REMOVAL - Site #1	10,000	GL		
1077	RAW SEWAGE REMOVAL - Site #2	16,000	GL		
1078	RAW SEWAGE REMOVAL - Site #3	12,000	GL		
1079	RAW SEWAGE REMOVAL - Site #5	16,000	GL		
PAR	K ATTENDANT (IN ACCORDANCE WITH	SECTION C	:6)		
	(-,		
1080	PARK ATTENDANT	1,792	HR		
WIL	DLIFE MANAGEMENT (IN ACCORDANCE	E WITH SECT	TION	C7)	
1081	PLOWING - Creek Compartment Food Plots	8	AC		
1082	DISCING - Creek Compartment Food Plots	8	AC		
1083	FERTILIZING - Creek Compartment Food Plots	8	AC		
1084	SEEDING - Creek Compartment Food Plots	8	AC		
1085	RELEASE OF CUTTING TREES	5	EA		
1086	MOWING HERBACEOUS VEGETATION - Dam Site Compartment	1	AC		
1087	MOWING HERBACEOUS VEGETATION - Creek Compartment Food Plots	8	AC		
BOL	INDARY (IN ACCORDANCE WITH SECTION	ON C10)			
1088	MARKING BOUNDARIES	1	EA		
Est	timated Total, Option Year 1			XXXXXXX	

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ESTIMATED			ESTIMATED
QUANTITY	UNIT	UNIT PRICE	AMOUNT
SECTION CT)			
14	EA		
5	EA		
2	EA		
2	EA		
2	EA -		
IN ACCORDA	NCE	WITH SECTION ([2]
3,660	LF		
1	EA		_
1	EA		
1	EA		
0	AC		
286	SY		
104	EA		
1	EA		
1	EA		
1	EA		
2,000	SY		
	QUANTITY SECTION C1) 14 14 14 14 14 15 5 5 5 2 2 2 IN ACCORDA 3,660 1 1 1 0 286 104 1 1 1	QUANTITY UNIT SECTION C1) 14 EA 14 EA 14 EA 14 EA 14 EA 14 EA 5 EA 5 EA 5 EA 5 EA 2 EA 2 EA 2 EA 1 EA 1 EA 1 EA 1 EA 104 EA 1 EA 1 EA 1 EA	QUANTITY UNIT UNIT PRICE SECTION C1) 14 EA 14 EA 14 EA 14 EA 14 EA 5 EA 5 EA 5 EA 5 EA 2 EA 2 EA 2 EA 2 EA 1 EA

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		ESTIMATED			ESTIMATED
EM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	AMOUNT
LE	ANING SERVICES (IN ACCORDANCE W	ITH SECTION	N C3)		
26	RESTROOM CLEANING - Site #1 (Daily)	114	EA		
	RESTROOM CLEANING - Site #1 (Weekly)	21	EA		
	RESTROOM CLEANING - Site #2 (Daily)	114			
	RESTROOM CLEANING - Site #2 (Weekly)	12			
	, , ,				
	RESTROOM CLEANING - Site #3, RR#1 (Daily)	134			
31	RESTROOM CLEANING - Site #3, RR#2 (Daily)	134			
	RESTROOM CLEANING - Site #3, RR#3 (Daily)	134			
33	RESTROOM CLEANING - Site #3, RR#4 (Daily)	134	EA		
34	RESTROOM CLEANING - Site #4 (Daily)	114	EA		
35	RESTROOM CLEANING - Site #4 (Weekly)	21	EA		
36	RESTROOM CLEANING - Site #5 (5 times per week)	104	EA		
37	RESTROOM CLEANING - Site #5 (Weekly)	21	EA		
38	PRESSURE WASHING RESTOOMS - Site #1	1	EA		
39	PRESSURE WASHING RESTOOMS - Site #2	1	EA		
40	PRESSURE WASHING RESTOOMS - Site #3, RR #1	1	EA		
41	PRESSURE WASHING RESTOOMS - Site #3, RR #2	1	EA		
42	PRESSURE WASHING RESTOOMS - Site #3, RR #3	1	EA		
43	PRESSURE WASHING RESTOOMS - Site #3, RR #4	1	EA		
44	PRESSURE WASHING RESTOOMS - Site #4	1	EA		
45	PRESSURE WASHING RESTOOMS - Site #5	1	EA		
46	ADDITIONAL RESTROOM CLEANING - Site #1	2	EA		
47	ADDITIONAL RESTROOM CLEANING - Site #2	2	EA		
48	ADDITIONAL RESTROOM CLEANING - Site #3,	2	EA		
49	RR #1 ADDITIONAL RESTROOM CLEANING - Site #3,	2			
50	RR #2 ADDITIONAL RESTROOM CLEANING - Site #3,	2			
	RR #3 ADDITIONAL RESTROOM CLEANING - Site #3,	2			

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ЕМ	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	ESTIMATED AMOUNT
)52	ADDITIONAL RESTROOM CLEANING - Site #4	2	EA		
053	ADDITIONAL RESTROOM CLEANING - Site #5	2	EA		
)54	PROJECT OFFICES CLEANING	52	EA		
)55	PROJECT INFORMATION CENTER CLEANING (Weekly)	12	EA		
056	PROJECT INFORMATION CENTER CLEANING (Monthly)	9	EA		
)57	SHAMPOOING OF CARPETED FLOORS - Project Information Center	1	EA		
058	PICNIC TABLE CLEANING (Includes all tables)	1	EA		
059	GRILLS AND FIRE RINGS CLEANING (Includes all grills and fire rings)	1	EA		
060	PICINIC SHELTER CLEANING	23	EA		
061	ADDITIONAL PICNIC SHELTER CLEANING	1	EA		
OL	ID WASTE REMOVAL (IN ACCORDANCE	WITH SEC	ΓΙΟΝ	I C4)	
062	SOLID WASTE REMOVAL - Site #1 (Weekly)	52	EA		
63	SOLID WASTE REMOVAL - Site #1 (Twice Monthly)	12	EA		
064	SOLID WASTE REMOVAL - Site #2 (Weekly)	27	EA		
065	SOLID WASTE REMOVAL - Site #2 (Twice Monthly)	4	EA		
066	SOLID WASTE REMOVAL - Site #3 (Weekly)	21	EA		
067	SOLID WASTE REMOVAL - Site #4 (Weekly)	27	EA		
068	SOLID WASTE REMOVAL - Site #4 (Twice Monthly)	4	EA		
069	SOLID WASTE REMOVAL - Site #5 (Weekly)	27	EA		
070	SOLID WASTE REMOVAL - Site #5 (Twice Monthly)	4	EA		
071	ADDITIONAL SOLID WASTE REMOVAL - Site #1	2	EA		
072	ADDITIONAL SOLID WASTE REMOVAL - Site #2	2	EA		
073	ADDITIONAL SOLID WASTE REMOVAL - Site #3	2	EA		
)74	ADDITIONAL SOLID WASTE REMOVAL - Site #4	2	EΑ		

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PRIC	CE SCHEDULE - TIONESTA LAKE, TIONE	ESTA, PA			
	DESCRIPTION V SEWAGE AND SLUDGE REMOVAL (IN		UNIT	UNIT PRICE	ESTIMATED AMOUNT
NAV	V SEWAGE AND SLODGE REMOVAL (IN	ACCONDAN	ICE V	WITH SECTION CS	
2076	RAW SEWAGE REMOVAL - Site #1	10,000	GL		
2077	RAW SEWAGE REMOVAL - Site #2	16,000	GL		
2078	RAW SEWAGE REMOVAL - Site #3	12,000	GL		
2079	RAW SEWAGE REMOVAL - Site #5	16,000	GL		
PAR	K ATTENDANT (IN ACCORDANCE WITH	I SECTION C	6)		
2080	PARK ATTENDANT	1,792	HR		
WIL	DLIFE MANAGEMENT (IN ACCORDANCE	E WITH SECT	ΓΙΟΝ	C7)	
2081	PLOWING - Creek Compartment Food Plots	8	AC		
2082	DISCING - Creek Compartment Food Plots	8	AC		
2083	FERTILIZING - Creek Compartment Food Plots	8	AC		
2084	SEEDING - Creek Compartment Food Plots	8	AC		
2085	RELEASE OF CUTTING TREES	5	EA		
2086	MOWING HERBACEOUS VEGETATION - Dam Site Compartment	1	AC		
2087	MOWING HERBACEOUS VEGETATION - Creek Compartment Food Plots	8	AC		
BOL	INDARY (IN ACCORDANCE WITH SECTI	ON C10)			
2088	MARKING BOUNDARIES	1	EA		
Fet	timated Total Ontion Year 2			YYYYYYY	

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PRICE SCHEDULE - TIONESTA LAKE, TION	ESTA, PA			
ITEM DESCRIPTION GRASS MOWING (IN ACCORDANCE WITH S		UNIT	UNIT PRICE	ESTIMATED AMOUNT
	2011011 01,			
3001 MOWING SERVICES, TYPE I - Site #1	14	EA		
3002 MOWING SERVICES, TYPE I - Site #2	14	EA		
3003 MOWING SERVICES, TYPE I - Site #3	14	EA		
3004 MOWING SERVICES, TYPE I - Site #4	14	EA		
3005 MOWING SERVICES, TYPE I - Site #5	14	EA		
3006 MOWING SERVICES, TYPE II - Site #6	5	EA		
3007 MOWING SERVICES, TYPE II - Site #7	5	EA		
3008 MOWING SERVICES, TYPE II - Site #8	5	EA		
3009 MOWING SERVICES, TYPE II - Site #9	5	EA		
3010 MOWING SERVICES, TYPE II - Site #10	5	EA		
3011 MOWING SERVICES, TYPE II - Site #11	5	EA		
3012 MOWING SERVICES, TYPE II - Site #12	2	EA		
3013 MOWING SERVICES, TYPE II - Site #13	2	EA		
3014 MOWING SERVICES, TYPE II - Site #14	2	EA _		
MAINTENANCE OF LANDSCAPED AREAS (I	IN ACCORDA	NCE	WITH SECTION ([2]
3015 PRUNING - HEDGE ROWS, Site #1	3,660	LF		
3016 PESTICIDE APPLICATION, Weed Control	1	EA	_	
3017 PESTICIDE APPLICATION, Poison Ivy Control	1	EA	_	
3018 PESTICIDE APPLICATION, Insect Control	1	EA		
3019 PESTICIDE APPLICATION, Site #1	16	AC		
3020 MULCHING OF SHRUB BEDS	286	SY		
3021 MULCHING OF INDIVIDUAL TREES / SHRUBS	104	EA		
3022 WEEDING IN PLANTER AREAS	1	EA -		-
3023 LEAF REMOVAL - Site #3	1	EA -		
3024 LEAF REMOVAL - Dam Site	1	EA -		
3025 CHIPPING TRAIL SURFACE	2,000	SY		

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		ESTIMATED			ESTIMATED
EM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	AMOUNT
LE	ANING SERVICES (IN ACCORDANCE W	ITH SECTION	N C3)		
)26	RESTROOM CLEANING - Site #1 (Daily)	114	EA		
)27	RESTROOM CLEANING - Site #1 (Weekly)	21	EA		
28	RESTROOM CLEANING - Site #2 (Daily)	114	EA		
)29	RESTROOM CLEANING - Site #2 (Weekly)	12	EA	<u> </u>	
30	RESTROOM CLEANING - Site #3, RR#1 (Daily)	134	EA		
31	RESTROOM CLEANING - Site #3, RR#2 (Daily)	134	EA	<u> </u>	
32	RESTROOM CLEANING - Site #3, RR#3 (Daily)	134	EA		
33	RESTROOM CLEANING - Site #3, RR#4 (Daily)	134	EA		
34	RESTROOM CLEANING - Site #4 (Daily)	114	EA		
35	RESTROOM CLEANING - Site #4 (Weekly)	21	EA		
36	RESTROOM CLEANING - Site #5 (5 times per week)	104	EA		
37	RESTROOM CLEANING - Site #5 (Weekly)	21	EA		-
38	PRESSURE WASHING RESTOOMS - Site #1	1	EA		
39	PRESSURE WASHING RESTOOMS - Site #2	1	EA		
)40	PRESSURE WASHING RESTOOMS - Site #3, RR #1	1	EA		
)41	PRESSURE WASHING RESTOOMS - Site #3, RR #2	1	EA		
)42	PRESSURE WASHING RESTOOMS - Site #3, RR #3	1	EA		
)43	PRESSURE WASHING RESTOOMS - Site #3, RR #4	1	EA		
)44	PRESSURE WASHING RESTOOMS - Site #4	1	EA		
)45	PRESSURE WASHING RESTOOMS - Site #5	1	EA		
)46	ADDITIONAL RESTROOM CLEANING - Site #1	2	EA		
)47	ADDITIONAL RESTROOM CLEANING - Site #2	2	EA		
48	ADDITIONAL RESTROOM CLEANING - Site #3, RR #1	2	EA		
)49	ADDITIONAL RESTROOM CLEANING - Site #3, RR #2	2	EA		
)50	ADDITIONAL RESTROOM CLEANING - Site #3, RR #3	2	EA		
)51	ADDITIONAL RESTROOM CLEANING - Site #3, RR #4	2	EA		

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⊏IV	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	ESTIMATED AMOUNT
052	ADDITIONAL RESTROOM CLEANING - Site #4	2	EΑ		
053	ADDITIONAL RESTROOM CLEANING - Site #5	2	EA		
54	PROJECT OFFICES CLEANING	52	EA		
055	PROJECT INFORMATION CENTER CLEANING (Weekly)	12	ΕA		
056	PROJECT INFORMATION CENTER CLEANING	9	EA		
057	SHAMPOOING OF CARPETED FLOORS - Project Information Center	1	EA		
058	PICNIC TABLE CLEANING (Includes all tables)	1	EA		
059	GRILLS AND FIRE RINGS CLEANING (Includes all grills and fire rings)	1	EA		
060	PICINIC SHELTER CLEANING	23	EA		
061	ADDITIONAL PICNIC SHELTER CLEANING	1	EA		
	SOLID WASTE REMOVAL Site #4 (Wookky)			C4)	
062	SOLID WASTE REMOVAL - Site #1 (Weekly)	52	EA		
063	SOLID WASTE REMOVAL - Site #1 (Twice Monthly)	12	Γ.		
	wontny)	12	EA		
064	SOLID WASTE REMOVAL - Site #2 (Weekly)	27	EA		
064 065	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice				
065	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice Monthly)	27	EA		
065 066	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice Monthly)	27 4	EA EA		
065 066	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice Monthly) SOLID WASTE REMOVAL - Site #3 (Weekly)	27 4 21	EA EA EA		
)65)66)67	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice Monthly) SOLID WASTE REMOVAL - Site #3 (Weekly) SOLID WASTE REMOVAL - Site #4 (Weekly) SOLID WASTE REMOVAL - Site #4 (Twice	27 4 21 27 4	EA EA EA		
D65 D67 D68 D69	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice Monthly) SOLID WASTE REMOVAL - Site #3 (Weekly) SOLID WASTE REMOVAL - Site #4 (Weekly) SOLID WASTE REMOVAL - Site #4 (Twice Monthly) SOLID WASTE REMOVAL - Site #5 (Weekly) SOLID WASTE REMOVAL - Site #5 (Twice	27 4 21 27 4	EA EA EA EA		
D65 D66 D67 D68 D69	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice Monthly) SOLID WASTE REMOVAL - Site #3 (Weekly) SOLID WASTE REMOVAL - Site #4 (Weekly) SOLID WASTE REMOVAL - Site #4 (Twice Monthly) SOLID WASTE REMOVAL - Site #5 (Weekly) SOLID WASTE REMOVAL - Site #5 (Twice	27 4 21 27 4 27	EA EA EA EA EA		
065 067 068 069 070	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice Monthly) SOLID WASTE REMOVAL - Site #3 (Weekly) SOLID WASTE REMOVAL - Site #4 (Weekly) SOLID WASTE REMOVAL - Site #4 (Twice Monthly) SOLID WASTE REMOVAL - Site #5 (Weekly) SOLID WASTE REMOVAL - Site #5 (Twice Monthly)	27 4 21 27 4 27 4	EA EA EA EA EA EA		
065 066 067 068 069 070 071	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice Monthly) SOLID WASTE REMOVAL - Site #3 (Weekly) SOLID WASTE REMOVAL - Site #4 (Weekly) SOLID WASTE REMOVAL - Site #4 (Twice Monthly) SOLID WASTE REMOVAL - Site #5 (Weekly) SOLID WASTE REMOVAL - Site #5 (Twice Monthly) ADDITIONAL SOLID WASTE REMOVAL - Site #1	27 4 21 27 4 27 4 2	EA EA EA EA EA		
))65))66))68))69))70))71))72	SOLID WASTE REMOVAL - Site #2 (Weekly) SOLID WASTE REMOVAL - Site #2 (Twice Monthly) SOLID WASTE REMOVAL - Site #3 (Weekly) SOLID WASTE REMOVAL - Site #4 (Weekly) SOLID WASTE REMOVAL - Site #4 (Twice Monthly) SOLID WASTE REMOVAL - Site #5 (Weekly) SOLID WASTE REMOVAL - Site #5 (Twice Monthly) ADDITIONAL SOLID WASTE REMOVAL - Site #1 ADDITIONAL SOLID WASTE REMOVAL - Site #2	27 4 21 27 4 27 4 2 2	EA EA EA EA EA EA		

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PRIC	CE SCHEDULE - TIONESTA LAKE, TIONE	ESTA, PA			
	DESCRIPTION V SEWAGE AND SLUDGE REMOVAL (IN		UNIT	UNIT PRICE	ESTIMATED AMOUNT
NAV	V SEWAGE AND SLODGE REMOVAL (IN	ACCONDAN	ICE V	WITH SECTION CS	
3076	RAW SEWAGE REMOVAL - Site #1	10,000	GL		
3077	RAW SEWAGE REMOVAL - Site #2	16,000	GL		
3078	RAW SEWAGE REMOVAL - Site #3	12,000	GL		
3079	RAW SEWAGE REMOVAL - Site #5	16,000	GL		
PAR	K ATTENDANT (IN ACCORDANCE WITH	I SECTION C	6)		
3080	PARK ATTENDANT	1,792	HR		
WIL	DLIFE MANAGEMENT (IN ACCORDANCE	E WITH SECT	TION	C7)	
3081	PLOWING - Creek Compartment Food Plots	8	AC		
3082	DISCING - Creek Compartment Food Plots	8	AC		
3083	FERTILIZING - Creek Compartment Food Plots	8	AC		
3084	SEEDING - Creek Compartment Food Plots	8	AC		
3085	RELEASE OF CUTTING TREES	5	EA		
3086	MOWING HERBACEOUS VEGETATION - Dam Site Compartment	1	AC		
3087	MOWING HERBACEOUS VEGETATION - Creek Compartment Food Plots	8	AC		
BOL	INDARY (IN ACCORDANCE WITH SECTI	ON C10)			
3088	MARKING BOUNDARIES	1	EA		
Fei	timated Total Ontion Year 3			YYYYYYY	

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RICE SCHEDULE - TIONESTA LAKE, TION	IESTA, PA			
	ESTIMATED			ESTIMATED
TEM DESCRIPTION BRASS MOWING (IN ACCORDANCE WITH S	QUANTITY SECTION C1)	UNIT	UNIT PRICE	AMOUNT
INASS MOWING (IN ACCORDANCE WITH	SECTION CT)			
001 MOWING SERVICES, TYPE I - Site #1	14	EA		
002 MOWING SERVICES, TYPE I - Site #2	14	EA		
003 MOWING SERVICES, TYPE I - Site #3	14	EA		
004 MOWING SERVICES, TYPE I - Site #4	14	EA		
005 MOWING SERVICES, TYPE I - Site #5	14	EA		
006 MOWING SERVICES, TYPE II - Site #6	5	EA		
007 MOWING SERVICES, TYPE II - Site #7	5	EA		
008 MOWING SERVICES, TYPE II - Site #8	5	EA		
009 MOWING SERVICES, TYPE II - Site #9	5	EA		
010 MOWING SERVICES, TYPE II - Site #10	5	EA		
011 MOWING SERVICES, TYPE II - Site #11	5	EA		
012 MOWING SERVICES, TYPE II - Site #12	2	EA		
013 MOWING SERVICES, TYPE II - Site #13	2	EA		
014 MOWING SERVICES, TYPE II - Site #14	2	EA		
AINTENANCE OF LANDSCAPED AREAS (IN ACCORDA	NCE	WITH SECTION (C2)
915 PRUNING - HEDGE ROWS, Site #1	3,660	LF		
16 PESTICIDE APPLICATION, Weed Control	1	EA		
17 PESTICIDE APPLICATION, Poison Ivy Control	1	EA	_	
18 PESTICIDE APPLICATION, Insect Control	1	EA		
19 PESTICIDE APPLICATION, Site #1	0	AC		
20 MULCHING OF SHRUB BEDS	286	SY		
21 MULCHING OF INDIVIDUAL TREES / SHRUBS	104	EA		
22 WEEDING IN PLANTER AREAS	1	EA		
23 LEAF REMOVAL - Site #3	1	EA		
24 LEAF REMOVAL - Dam Site	1	EA		
25 CHIPPING TRAIL SURFACE	2,000	SY		

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		ESTIMATED			ESTIMATED
ΞM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	AMOUNT
LE.	ANING SERVICES (IN ACCORDANCE W	ITH SECTION	N C3))	
00	DESTRUCTION OF THE STATE OF THE				
	RESTROOM CLEANING - Site #1 (Daily)	114			
27	RESTROOM CLEANING - Site #1 (Weekly)	21	EA		
28	RESTROOM CLEANING - Site #2 (Daily)	114	EA		
29	RESTROOM CLEANING - Site #2 (Weekly)	12	EA		
30	RESTROOM CLEANING - Site #3, RR#1 (Daily)	134	EA		
31	RESTROOM CLEANING - Site #3, RR#2 (Daily)	134	EA		
32	RESTROOM CLEANING - Site #3, RR#3 (Daily)	134	EA		
33	RESTROOM CLEANING - Site #3, RR#4 (Daily)	134	EA		
34	RESTROOM CLEANING - Site #4 (Daily)	114	EA		
35	RESTROOM CLEANING - Site #4 (Weekly)	21	ΕA		
36	RESTROOM CLEANING - Site #5 (5 times per week)	104	EA		
37	RESTROOM CLEANING - Site #5 (Weekly)	21	EA		
38	PRESSURE WASHING RESTOOMS - Site #1	1	EA	_	
39	PRESSURE WASHING RESTOOMS - Site #2	1	EA		
40	PRESSURE WASHING RESTOOMS - Site #3, RR #1	1	EA		
41	PRESSURE WASHING RESTOOMS - Site #3, RR #2	1	EA		
42	PRESSURE WASHING RESTOOMS - Site #3,	1	EA		
43	RR #3 PRESSURE WASHING RESTOOMS - Site #3, RR #4	1	EA		
44	PRESSURE WASHING RESTOOMS - Site #4	1	EA		_
45	PRESSURE WASHING RESTOOMS - Site #5	1	ΕA		
46	ADDITIONAL RESTROOM CLEANING - Site #1	2			
	ADDITIONAL RESTROOM CLEANING - Site #2	2			
48	ADDITIONAL RESTROOM CLEANING - Site #3,	2			
	RR #1 ADDITIONAL RESTROOM CLEANING - Site #3,				
49	RR #2 ADDITIONAL RESTROOM CLEANING - Site #3,	2			
50	RR #3	2	EA		
51	ADDITIONAL RESTROOM CLEANING - Site #3, RR #4	2	EA		

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EN	DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	ESTIMATED AMOUNT
052	ADDITIONAL RESTROOM CLEANING - Site #4	2	EA		
053	ADDITIONAL RESTROOM CLEANING - Site #5	2	EA		
)54	PROJECT OFFICES CLEANING	52	EA		
055	PROJECT INFORMATION CENTER CLEANING (Weekly)	12	EA	-	
056	PROJECT INFORMATION CENTER CLEANING	9	EA		
057	SHAMPOOING OF CARPETED FLOORS - Project Information Center	1	EA		
058	PICNIC TABLE CLEANING (Includes all tables)	1	EA	-	
)59	GRILLS AND FIRE RINGS CLEANING (Includes all grills and fire rings)	1	EA		
060	PICINIC SHELTER CLEANING	23	EA		
)61	ADDITIONAL PICNIC SHELTER CLEANING	1	EA		
OL	ID WASTE REMOVAL (IN ACCORDANCE	WITH SEC	TION	C4)	
062	SOLID WASTE REMOVAL - Site #1 (Weekly)	52	EA		
063	SOLID WASTE REMOVAL - Site #1 (Twice Monthly)	12	EA		
064	SOLID WASTE REMOVAL - Site #2 (Weekly)	27	EA		
065	SOLID WASTE REMOVAL - Site #2 (Twice Monthly)	4	EA		
066	SOLID WASTE REMOVAL - Site #3 (Weekly)	21	EA		
067	SOLID WASTE REMOVAL - Site #4 (Weekly)	27	EA		
068	SOLID WASTE REMOVAL - Site #4 (Twice Monthly)	4	EA		
069	SOLID WASTE REMOVAL - Site #5 (Weekly)	27	EA		
)70	SOLID WASTE REMOVAL - Site #5 (Twice Monthly)	4	EA		
	ADDITIONAL SOLID WASTE REMOVAL - Site #1	2	EA		
71		2	ΕA		
	ADDITIONAL SOLID WASTE REMOVAL - Site #2	2			
72	ADDITIONAL SOLID WASTE REMOVAL - Site #2 ADDITIONAL SOLID WASTE REMOVAL - Site #3		EA		
)72)73		2	EA EA		

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PRICE SCHEDULE - TIONESTA LAKE, TIONESTA, PA						
	DESCRIPTION V SEWAGE AND SLUDGE REMOVAL (IN		UNIT	UNIT PRICE	ESTIMATED AMOUNT	
KAV	V SEWAGE AND SLUDGE REMOVAL (IN	ACCORDAN	ICE V	WITH SECTION CS		
4076	RAW SEWAGE REMOVAL - Site #1	10,000	GL			
4077	RAW SEWAGE REMOVAL - Site #2	16,000	GL			
4078	RAW SEWAGE REMOVAL - Site #3	12,000	GL			
4079	RAW SEWAGE REMOVAL - Site #5	16,000	GL			
PAR	K ATTENDANT (IN ACCORDANCE WITH	I SECTION C	6)			
4080	PARK ATTENDANT	1,792	HR			
WIL	DLIFE MANAGEMENT (IN ACCORDANCI	E WITH SECT	ΓΙΟΝ	C7)		
4081	PLOWING - Creek Compartment Food Plots	8	AC			
4082	DISCING - Creek Compartment Food Plots	8	AC			
4083	FERTILIZING - Creek Compartment Food Plots	8	AC			
4084	SEEDING - Creek Compartment Food Plots	8	AC			
4085	RELEASE OF CUTTING TREES	5	EA			
4086	MOWING HERBACEOUS VEGETATION - Dam Site Compartment	1	AC			
4087	MOWING HERBACEOUS VEGETATION - Creek Compartment Food Plots	8	AC			
BOL	INDARY (IN ACCORDANCE WITH SECTI	ON C10)				
4088	MARKING BOUNDARIES	1	EA			
Fei	timated Total Ontion Year 4			YYYYYYY		

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PRICE SCHEDULE - TIONESTA LAKE, TIONESTA, PA							
ITEM DESCRIPTION	ESTIMATED QUANTITY	UNIT	UNIT PRICE	ESTIMATED AMOUNT			
	OFFER SUMI	WARY					
ESTIMATED TOTAL, BASE YEAR							
ESTIMATED TOTAL, OPTION YEAR 1							
ESTIMATED TOTAL, OPTION YEAR 2							
ESTIMATED TOTAL, OPTION YEAR 3							
ESTIMATED TOTAL, OPTION YEAR 4							
ESTIMATED TOTAL, ENTIRE 5 YEAR CON	TRACT						

CLAUSES INCORPORATED BY REFERENCE

52.212-4 Contract Terms and Conditions--Commercial Items OCT 2003

ADDENDUM TO FAR 52.212-4 CONTRACT TERMS AND CONDITIONS - COMMERCIAL ITEMS

The following is hereby included as an addendum so FAR 52.212-4, Contract Terms and Conditions-Commercial Items:

WAGE DETERMINATION

The Contractor and any subcontractor hereunder shall pay all of their employees engaged in performing work on this contract not less than the minimum wages and fringes as determined by the US Department of Labor, Employment Standards Administration, Wage and Hour Division, as stipulated in the attached Wage Determination. (see exhibit T).

The Contractor will be required to compensate employees throughout the contract performance, the current prevailing wage rates stipulated in the prevailing wage determination. The Contractor will receive the appropriate prevailing wage determination via modification from the Contract Administration Team as identified in Section G of the contract, for each year of contract performance. If a new Wage Determination is issued by the Department of Labor, the contract will be modified to reflect those current prevailing wage determinations.

INSURANCE

a. The Contractor shall, at his own expense, procure and maintain during the entire performance period of this contract, insurance of at least the kinds and minimum amounts set forth below:

TYPE	BODILY INJURY	PROPERTY AMOUNT	DAMAGE
Comprehensive General Liability	\$500,000	Per Occurrence	\$100,000
Automobile Liability	\$200,000 \$500,000	Each Person Per Occurrence	xxxxxxx \$20,000
Workmen's Compensation & Employers Liability	on	As Legally Required by the State	

- b. Prior to the commencement of work hereunder, the contractor shall furnish to the Contracting Officer a certificate or written statement of the above required insurance. The policies evidencing required insurance shall contain an endorsement to the effect that cancellation or any material change in the policies adversely affecting the interest of the Government in such insurance shall not be effective for such period as may be prescribed by the laws of the State in which this contract is to be performed and in no event less than thirty (30) days after written notice thereof to the Contracting Officer.
- c. The Contractor shall also require all first tier subcontractors who will perform work on a Government installation to procure and maintain the insurance required as stated above during the performance of this contract. The Contractor shall furnish a current Certificate of Insurance, for each first tier subcontractor, to

the Contracting Officer, at lest five (5) days prior to entry of each subcontractor's personnel to the Government installation.

COMMENCEMENT, PROSECUTION AND COMPLETION OF WORK

The Contractor shall be required to commence work on each task order under this contract within 24 hours after the date of receipt of the order or in case of the verbal notification within 24 hours, or as otherwise designated elsewhere. The COR reserves the right to cancel any services when it is found that the services prescribed are no longer needed. The Contractor shall prosecute said work diligently and shall complete each task order by the time prescribed in the order.

INVOICE PROCEDURES

Invoices for services performed listing all Task Orders completed for that particular month shall be submitted in duplicate to:

U.S. Army Corps of Engineers Tionesta Lake P.O. Box 539 Tionesta, PA 16353-0539

DEOBLIGATIONS

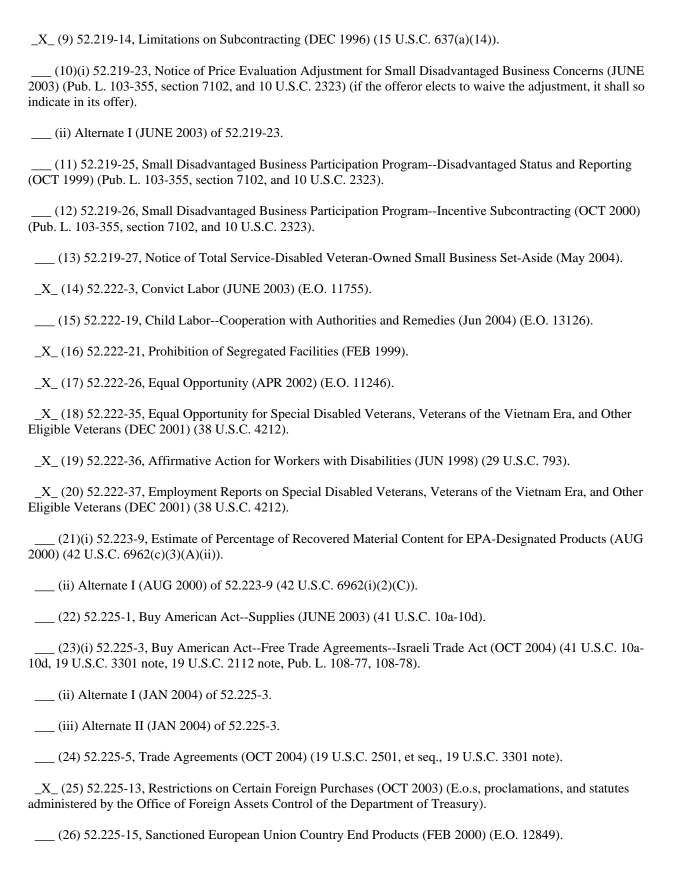
Task orders are issued by the contracting office in anticipation of work being performed at the site up to several months in advance. While anticipated, there may be occassions where all of the quantities authorized in the task order may not be required at the site. Any excess quantities that are later identified after issuance of a task order, and not actually performed by the contractor, can be removed and deobligated by issuance of a unilateral modification to the task order by the Contracting Officer.

CLAUSES INCORPORATED BY FULL TEXT

___(iii) Alternate II (OCT 2001) of 52.219-9.

52.212-5 CONTRACT TERMS AND CONDITIONS REQUIRED TO IMPLEMENT STATUTES OR EXECUTIVE ORDERS--COMMERCIAL ITEMS (OCT 2004)

- (a) The Contractor shall comply with the following Federal Acquisition Regulation (FAR) clauses, which are incorporated in this contract by reference, to implement provisions of law or Executive orders applicable to acquisitions of commercial items:
- (1) 52.233-3, Protest After Award (AUG 1996) (31 U.S.C. 3553).
- (2) 52.233-4, Applicable Law for Breach of Contract Claim (OCT 2004) (Pub. L. 108-77, 108-78).
- (b) The Contractor shall comply with the FAR clauses in this paragraph (b) that the Contracting Officer has indicated as being incorporated in this contract by reference to implement provisions of law or Executive orders applicable to acquisitions of commercial items: (Contracting Officer check as appropriate.)
- _X_ (1) 52.203-6, Restrictions on Subcontractor Sales to the Government (JUL 1995), with Alternate I (OCT 1995) (41 U.S.C. 253g and 10 U.S.C. 2402). (2) 52.219-3, Notice of HUBZone Small Business Set-Aside (Jan 1999) (U.S.C. 657a). (3) 52.219-4, Notice of Price Evaluation Preference for HUBZone Small Business Concerns (Jan 1999) (if the offeror elects to waive the preference, it shall so indicate in its offer) (U.S.C. 657a). (4) (i) 52.219-5, Very Small Business Set-Aside (JUNE 2003) (Pub. L. 103-403, section 304, Small Business Reauthorization and Amendments Act of 1994). (ii) Alternate I (MAR 1999) to 52.219-5. ____(iii) Alternate II to (JUNE 2003) 52.219-5. _X_ (5)(i) 52.219-6, Notice of Total Small Business Set-Aside (JUNE 2003) (15 U.S.C. 644). ___ (ii) Alternate I (OCT 1995) of 52.219-6. ___ (iii) Alternate II (MAR 2004) of 52.219-6. ____(6)(i) 52.219-7, Notice of Partial Small Business Set-Aside (JUNE 2003) (15 U.S.C. 644). ___ (ii) Alternate I (OCT 1995) of 52.219-7. ___ (iii) Alternate II (MAR 2004) of 52.219-7. _X_ (7) 52.219-8, Utilization of Small Business Concerns (MAY 2004) (15 U.S.C. 637 (d)(2) and (3)). ____(8)(i) 52.219-9, Small Business Subcontracting Plan (JAN 2002) (15 U.S.C. 637(d)(4)). ___ (ii) Alternate I (OCT 2001) of 52.219-9



- (27) 52.225-16, Sanctioned European Union Country Services (FEB 2000) (E.O. 12849). (28) 52.232-29, Terms for Financing of Purchases of Commercial Items (FEB 2002) (41 U.S.C. 255(f), 10 U.S.C. 2307(f)). (29) 52.232-30, Installment Payments for Commercial Items (OCT 1995) (41 U.S.C. 255(f), 10 U.S.C. 2307(f)). X (30) 52.232-33, Payment by Electronic Funds Transfer--Central Contractor Registration (OCT 2003) (31 U.S.C. 3332). (31) 52.232-34, Payment by Electronic Funds Transfer--Other than Central Contractor Registration (MAY 1999) (31 U.S.C. 3332). (32) 52.232-36, Payment by Third Party (MAY 1999) (31 U.S.C. 3332). (33) 52.239-1, Privacy or Security Safeguards (AUG 1996) (5 U.S.C. 552a). (34)(i) 52.247-64, Preference for Privately Owned U.S.-Flag Commercial Vessels (APR 2003) (46 U.S.C. Appx 1241 and 10 U.S.C. 2631). __ (ii) Alternate I (APR 2003) of 52.247-64. (c) The Contractor shall comply with the FAR clauses in this paragraph (c), applicable to commercial services, that the Contracting Officer has indicated as being incorporated in this contract by reference to implement provisions of law or Executive orders applicable to acquisitions of commercial items: [Contracting Officer check as appropriate.] X (1) 52.222-41, Service Contract Act of 1965, as Amended (MAY 1989) (41 U.S.C. 351, et seq.). _X_ (2) 52.222-42, Statement of Equivalent Rates for Federal Hires (MAY 1989) (29 U.S.C. 206 and 41 U.S.C. 351, et seq.). X (3) 52.222-43, Fair Labor Standards Act and Service Contract Act--Price Adjustment (Multiple Year and Option Contracts) (MAY 1989) (29 U.S.C. 206 and 41 U.S.C. 351, et seq.). (4) 52.222-44, Fair Labor Standards Act and Service Contract Act--Price Adjustment (February 2002) (29 U.S.C. 206 and 41 U.S.C. 351, et seq.). (5) 52.222-47, SCA Minimum Wages and Fringe Benefits Applicable to Successor Contract Pursuant to Predecessor Contractor Collective Bargaining Agreements (CBA) (May 1989) (41 U.S.C. 351, et seq.).
- (1) The Comptroller General of the United States, or an authorized representative of the Comptroller General, shall have access to and right to examine any of the Contractor's directly pertinent records involving transactions related to this contract.

(d) Comptroller General Examination of Record. The Contractor shall comply with the provisions of this paragraph (d) if this contract was awarded using other than sealed bid, is in excess of the simplified acquisition threshold, and

does not contain the clause at 52.215-2, Audit and Records--Negotiation.

(2) The Contractor shall make available at its offices at all reasonable times the records, materials, and other evidence for examination, audit, or reproduction, until 3 years after final payment under this contract or for any shorter period specified in FAR Subpart 4.7, Contractor Records Retention, of the other clauses of this contract. If this contract is completely or partially terminated, the records relating to the work terminated shall be made available for 3 years after any resulting final termination settlement. Records relating to appeals under the disputes

clause or to litigation or the settlement of claims arising under or relating to this contract shall be made available until such appeals, litigation, or claims are finally resolved.

- (3) As used in this clause, records include books, documents, accounting procedures and practices, and other data, regardless of type and regardless of form. This does not require the Contractor to create or maintain any record that the Contractor does not maintain in the ordinary course of business or pursuant to a provision of law.
- (e) (1) Notwithstanding the requirements of the clauses in paragraphs (a), (b), (c), and (d) of this clause, the Contractor is not required to flow down any FAR clause, other than those in paragraphs (i) through (vi) of this paragraph in a subcontract for commercial items. Unless otherwise indicated below, the extent of the flow down shall be as required by the clause--
- (i) 52.219-8, Utilization of Small Business Concerns (May 2004) (15 U.S.C. 637(d)(2) and (3)), in all subcontracts that offer further subcontracting opportunities. If the subcontract (except subcontracts to small business concerns) exceeds \$500,000 (\$1,000,000 for construction of any public facility), the subcontractor must include 52.219-8 in lower tier subcontracts that offer subcontracting opportunities.
- (ii) 52.222-26, Equal Opportunity (April 2002) (E.O. 11246).
- (iii) 52.222-35, Equal Opportunity for Special Disabled Veterans, Veterans of the Vietnam Era, and Other Eligible Veterans (December 2001) (38 U.S.C. 4212).
- (iv) 52.222-36, Affirmative Action for Workers with Disabilities (June 1998) (29 U.S.C. 793).
- (v) 52.222-41, Service Contract Act of 1965, as Amended (May 1989), flow down required for all subcontracts subject to the Service Contract Act of 1965 (41 U.S.C. 351, et seq.).
- (vi) 52.247-64, Preference for Privately Owned U.S.-Flag Commercial Vessels (April 2003) (46 U.S.C. Appx 1241 and 10 U.S.C. 2631). Flow down required in accordance with paragraph (d) of FAR clause 52.247-64.
- (2) While not required, the contractor May include in its subcontracts for commercial items a minimal number of additional clauses necessary to satisfy its contractual obligations.

(End of clause)

52.216-18 ORDERING. (OCT 1995)

- (a) Any supplies and services to be furnished under this contract shall be ordered by issuance of delivery orders or task orders by the individuals or activities designated in the Schedule. Such orders may be issued from the effective date of award through the remaining effective period of the contract and any exercised option periods.
- (b) All delivery orders or task orders are subject to the terms and conditions of this contract. In the event of conflict between a delivery order or task order and this contract, the contract shall control.
- (c) If mailed, a delivery order or task order is considered "issued" when the Government deposits the order in the mail. Orders may be issued orally, by facsimile, or by electronic commerce methods only if authorized in the Schedule.

(End of clause)

52.216-19 ORDER LIMITATIONS. (OCT 1995)

- (a) Minimum order. When the Government requires supplies or services covered by this contract in an amount of less than \$500, the Government is not obligated to purchase, nor is the Contractor obligated to furnish, those supplies or services under the contract.
- (b) Maximum order. The Contractor is not obligated to honor:
- (1) Any order for a single item in excess of \$25,000;
- (2) Any order for a combination of items in excess of \$50,000; or
- (3) A series of orders from the same ordering office within **four** days that together call for quantities exceeding the limitation in subparagraph (1) or (2) above.
- (c) If this is a requirements contract (i.e., includes the Requirements clause at subsection 52.216-21 of the Federal Acquisition Regulation (FAR)), the Government is not required to order a part of any one requirement from the Contractor if that requirement exceeds the maximum-order limitations in paragraph (b) above.
- (d) Notwithstanding paragraphs (b) and (c) above, the Contractor shall honor any order exceeding the maximum order limitations in paragraph (b), unless that order (or orders) is returned to the ordering office within **two** days after issuance, with written notice stating the Contractor's intent not to ship the item (or items) called for and the reasons. Upon receiving this notice, the Government may acquire the supplies or services from another source.

(End of clause)

52.216-21 REQUIREMENTS (OCT 1995)

- (a) This is a requirements contract for the supplies or services specified, and effective for the period stated, in the Schedule. The quantities of supplies or services specified in the Schedule are estimates only and are not purchased by this contract. Except as this contract may otherwise provide, if the Government's requirements do not result in orders in the quantities described as "estimated" or "maximum" in the Schedule, that fact shall not constitute the basis for an equitable price adjustment.
- (b) Delivery or performance shall be made only as authorized by orders issued in accordance with the Ordering clause. Subject to any limitations in the Order Limitations clause or elsewhere in this contract, the Contractor shall furnish to the Government all supplies or services specified in the Schedule and called for by orders issued in accordance with the Ordering clause. The Government may issue orders requiring delivery to multiple destinations or performance at multiple locations.
- (c) Except as this contract otherwise provides, the Government shall order from the Contractor all the supplies or services specified in the Schedule that are required to be purchased by the Government activity or activities specified in the Schedule.
- (d) The Government is not required to purchase from the Contractor requirements in excess of any limit on total orders under this contract.
- (e) If the Government urgently requires delivery of any quantity of an item before the earliest date that delivery may be specified under this contract, and if the Contractor will not accept an order providing for the accelerated delivery, the Government may acquire the urgently required goods or services from another source.
- (f) Any order issued during the effective period of this contract and not completed within that period shall be

completed by the Contractor within the time specified in the order. The contract shall govern the Contractor's and Government's rights and obligations with respect to that order to the same extent as if the order were completed during the contract's effective period; provided, that the Contractor shall not be required to make any deliveries under this contract after 180 days after expiration of the contract and any exercised option periods.

(End of clause)

52.217-8 OPTION TO EXTEND SERVICES (NOV 1999)

The Government may require continued performance of any services within the limits and at the rates specified in the contract. These rates may be adjusted only as a result of revisions to prevailing labor rates provided by the Secretary of Labor. The option provision may be exercised more than once, but the total extension of performance hereunder shall not exceed 6 months. The Contracting Officer may exercise the option by written notice to the Contractor within the effective date of award through the remaining effective period of the contract and any exercised option periods.

(End of clause)

52.217-9 OPTION TO EXTEND THE TERM OF THE CONTRACT (MAR 2000)

- (a) The Government may extend the term of this contract by written notice to the Contractor within **at least five days before the contract expires**; provided that the Government gives the Contractor a preliminary written notice of its intent to extend at least **sixty** days before the contract expires. The preliminary notice does not commit the Government to an extension.
- (b) If the Government exercises this option, the extended contract shall be considered to include this option clause.
- (c) The total duration of this contract, including the exercise of any options under this clause, shall not exceed **five years.**

(End of clause)

52.252-2 CLAUSES INCORPORATED BY REFERENCE (FEB 1998)

This contract incorporates one or more clauses by reference, with the same force and effect as if they were given in full text. Upon request, the Contracting Officer will make their full text available. Also, the full text of a clause may be accessed electronically at this/these address(es):

http://www.arnet.gov/far

(End of clause)

252.201-7000 CONTRACTING OFFICER'S REPRESENTATIVE (DEC 1991)

- (a) "Definition. Contracting officer's representative" means an individual designated in accordance with subsection 201.602-2 of the Defense Federal Acquisition Regulation Supplement and authorized in writing by the contracting officer to perform specific technical or administrative functions.
- (b) If the Contracting Officer designates a contracting officer's representative (COR), the Contractor will receive a copy of the written designation. It will specify the extent of the COR's authority to act on behalf of the contracting officer. The COR is not authorized to make any commitments or changes that will affect price, quality, quantity, delivery, or any other term or condition of the contract.

(End of clause)

252.212-7001 CONTRACT TERMS AND CONDITIONS REQUIRED TO IMPLEMENT STATUTES OR EXECUTIVE ORDERS APPLICABLE TO DEFENSE ACQUISITIONS OF COMMERCIAL ITEMS (SEP 2004)

(a) The Contractor agrees to comply with the following Federal Acquisition Regulation (FAR) clause which, if checked, is included in this contract by reference to implement a provision of law applicable to acquisitions of commercial items or components.

_X__ 52.203-3 Gratuities (APR 1984) (10 U.S.C. 2207).

(b) The Contractor agrees to comply with any clause that is checked on the following list of Defense FAR Supplement clauses which, if checked, is included in this contract by reference to implement provisions of law or Executive orders applicable to acquisitions of commercial items or components.

_X__252.205-7000 Provision of Information to Cooperative Agreement Holders (DEC 1991) (10 U.S.C. 2416).

____252.219-7003 Small, Small Disadvantaged and Women-Owned Small Business Subcontracting Plan (DoD Contracts) (APR 1996) (15 U.S.C. 637).

____ 252.219-7004 Small, Small Disadvantaged and Women-Owned Small Business Subcontracting Plan (Test Program) (JUN 1997) (15 U.S.C. 637 note).

_____ 252.225-7001 Buy American Act and Balance of Payment Program (APR 2003) (41 U.S.C. 10a-10d, E.O. 10582).

- _X__ 252.225-7012 Preference for Certain Domestic Commodities (JUN 2004) (10.U.S.C. 2533a).
- _____ 252.225-7014 Preference for Domestic Specialty Metals (APR 2003) (10 U.S.C. 2533a).
- 252.225-7015 Preference for Domestic Hand or Measuring Tools (APR 2003) (10 U.S.C. 2533a).

____ 252.225-7016 Restriction on Acquisition of Ball and Roller Bearings (MAY 2004) (____Alternate I) (APR 2003) (10 U.S.C. 2534 and Section 8099 of Public Law 104-61 and similar sections in subsequent DoD appropriations acts).

- 252.225-7021 Trade Agreements (JUN 2004) (19 U.S.C. 2501-2518 and 19 U.S.C. 3301 note).
- 252.225-7027 Restriction on Contingent Fees for Foreign Military Sales (APR 2003) (22 U.S.C. 2779).
- ____ 252.225-7028 Exclusionary Policies and Practices of Foreign Governments (APR 2003) (22 U.S.C. 2755).

Payment Program (JAN 2004) (Alternate I) (JAN 2004) (41 U.S.C. 10a-10d and 19 U.S.C. 3301 note).
252.225-7038 Restriction on Acquisition of Air Circuit Breakers (APR 2003) (10 U.S.C. 2534(a)(3)).
252.226-7001 Utilization of Indian Organizations, Indian-Owned Economic Enterprises, and Native Hawaiian Small Business Concerns (SEP 2004) (Section 8021 of Public Law 107-248 and similar sections in subsequent DoD appropriations acts).
252.227-7015 Technical DataCommercial Items (NOV 1995) (10 U.S.C. 2320).
252.227-7037 Validation of Restrictive Markings on Technical Data (SEP 1999) (10 U.S.C. 2321).
252.232-7003 Electronic Submission of Payment Requests (JAN 2004) (10 U.S.C. 2227).
_X 252.243-7002 Requests for Equitable Adjustment (MAR 1998) (10 U.S.C. 2410).
_X 252.247-7023 Transportation of Supplies by Sea (MAY 2002) (Alternate I) (MAR 2000) (Alternate II) (MAR 2000) (Alternate III (May 2002).
_X252.247-7024 Notification of Transportation of Supplies by Sea (MAR 2000) (10 U.S.C. 2631).
(c) In addition to the clauses listed in paragraph (e) of the Contract Terms and Conditions Required to Implement Statutes or Executive OrdersCommercial Items clause of this contract (Federal Acquisition Regulation 52.212-5), the Contractor shall include the terms of the following clauses, if applicable, in subcontracts for commercial items or commercial components, awarded at any tier under this contract:
252.225-7014 Preference for Domestic Specialty Metals, Alternate I (APR 2003) (10 U.S.C. 2533a).
252.247-7023 Transportation of Supplies by Sea (MAY 2002) (10 U.S.C. 2631).
252.247-7024 Notification of Transportation of Supplies by Sea (MAR 2000) (10 U.S.C. 2631)
(End of clause)

SECTION C1

GRASS MOWING

- C1-1 SCOPE OF WORK. The work performed under this section consists of furnishing labor, equipment, fuel, transportation, tools and supplies necessary for mowing and trimming grass and vegetation in strict accordance with these specifications for the areas listed in Exhibit A.
 - C1-2 MATERIALS. Not Used.
 - C1-3 WORK TO BE PERFORMED.
- C1-3.1 General. For the purpose of this contract, mowing is defined as the cutting of grass, weeds, vines, or other vegetation. Trimming is defined as the cutting of grass, weeds, vines, or other vegetation around items such as buildings, sidewalks, guardrails, posts, instruments, telephone poles, drinking fountains, grills, campsites, fire rings, picnic tables, trees, shrubbery, curbing, stone slope protection areas, bumper blocks in camping and parking areas, and other such obstacles.
- C1-3.1.1 Ordering Mowings. When a Task Order is issued to mow a designated area, mowing shall be completed within the period specified in <u>Exhibit A</u>, following said notification. This excludes variances, i.e. weekends, holidays, or other variances allowed or required by the COR. All variances allowed or required by the COR, will be submitted to the Contractor in writing. Areas shall be mowed in the order they are listed on the notification by COR.
- C1-3.1.2 Grass Height. Mowing and trimming in each area must be done in such a manner as to provide uniform grass height. Upon the completion of mowing and trimming in an area, all grass must be within the specified height limits as listed in paragraph C1-3.2.1.
- C1-3.1.3 Mowing Hours. Work to be performed in secured areas shall be accomplished during normal project work hours shown at Exhibit A. All mowing operations shall be performed during daylight hours. The COR may suspend mowing and/or trimming operations at any time, because of wet grounds, safety hazards, or other reasons which are deemed valid. The COR shall deduct an amount equal to the cost of mowing the area, where mowing has been suspended. (This deduction will be reflected in a Task Order modification.) Likewise, mowing and trimming operations shall not be conducted on Saturdays, Sundays, or Federal holidays, unless approved in writing, in advance, by the COR. Work approved for weekends or holidays shall be at no additional expense to the Government. Mowing in camping areas shall be performed between 9:00 a.m. and 6:00 p.m. The Contractor shall also be held responsible for damage/breakage to water shutoff valves, risers, caps, geotechnical instruments, and other Government property.
- C1-3.2 Mowing Operations. All mowing operations shall be conducted to protect the grass, sod, equipment, trees and shrubs in the areas, and to ensure the safety of all persons in the vicinity of the mowing operations. As a safety precaution, directing the open vent in the mower housing toward vehicles or people shall be avoided.
- C1-3.2.1 Description of Areas. The areas to be mowed, with approximate acreage, are listed and shown on Exhibit A. The height of cuts are broken into two different types. Type I Cut the required cut is 3 inches, and normally mowed when the grass height is less than 6 inches. Type II Cut the required cut height is 5 inches and is intended for meadows and fields with high grass.
- C1-3.2.2 Prior to Mowing. Prior to mowing an area, the area shall be inspected for all trash, garbage, debris, drift, dead leaves and limbs, and such material shall be disposed of in accordance with Section C11 ENVIRONMENTAL PROTECTION. Should such material be struck by a mower and scattered, the scattered pieces shall be picked up and disposed of before leaving the area. Fallen trees shall be placed at a convenient location for future

pickup by the Contractor. It shall be the Contractor's responsibility to keep grass clippings, litter, etc., that are cut up by the mower blades, off the road, sidewalks, areas under picnic tables, parking lots, camping pulloffs, benches, etc.

- C1-3.2.3 Soft and Damp Areas. All soft and damp areas shall be mowed assuring no damage or ruts the landscape.
- C1-3.2.4 Mowing. The Contractor shall provide grass mowing as necessary to maintain the proper height and as defined for each area as specified in Exhibit A. The Contractor shall be liable for replacement of trees and shrubs damaged by mowing equipment.
- C1-3.3 Trimming. All trimming of an area shall be performed in conjunction with the mowing of the area and shall be completed within 24 hours of completion of the mowing. Trimming shall ensure that all vegetation adjacent to woody plants and structures, including but not limited to, buildings, fences, signs, and surface areas be uniform in height as designated for each area in Exhibit A.
- C1-3.3.1 <u>Alternative Herbicide Application</u>. The Contractor may elect, at no additional cost to the Government, to apply herbicide in accordance with herbicide application guidance contained in Section C2 MAINTENANCE OF LANDSCAPED AREAS in order to reduce or eliminate mechanical trimming.
- C1-3.4 Removal of Grass Clippings. The Contractor shall gather clippings from mowed areas only when directed by the COR. All clippings shall be removed by the Contractor, and disposed of as specified in Section C11 ENVIRONMENTAL PROTECTION. This applies only to areas which are mowed on a regular basis; it does not apply to areas which are mowed less than twice a month during the mowing season.

C1-4 SPECIAL REQUIREMENTS.

- C1-4.1 Deficiencies. It is the intent of this requirement that mowing operations be started within 24 hours of notification by the COR and continued uninterrupted until all work is completed. The mowing and trimming described on the Task Order shall be completed within the time period specified in Exhibit A following notification by the COR. If the work is not completed at the end of the time period, a CDR will be issued as described in Section H SPECIAL CONTRACT REQUIREMENTS.
- C1-4.2 Safety. In addition to the Occupational Safety and Health Act (OSHA) Safety Standards and Corps of Engineers Safety and Health Requirements Manual, EM 385-1-1, the Contractor shall comply with the following:

On steep and uneven terrain, use of flails or similar type mowing apparatus shall not be permitted.

Safety glasses with side shields, hard hats, and safety shoes shall be the minimum safety apparel worn by persons operating any mowing or trimming equipment.

All riding equipment, used on slopes of 3 horizontal to 1 vertical or steeper, shall have rollover protection in addition to seat belts.

A standard "Mowing Ahead" sign in accordance with the Manual of Uniform Traffic Control Devices shall be erected on each end of mowing operations at every area when mowing is in progress within five feet of a roadway.

- C1-5 SCHEDULE OF WORK. All work under this section will be ordered as described in Exhibit A.
- C1-6 LOCATION OF WORK. The location of the work and the limits and requirements for each service are shown on Exhibit A.
 - C1-7 GOVERNMENT FURNISHED EQUIPMENT AND MATERIALS. Not Used.
 - C1-8 MEASUREMENT AND PAYMENT.

- C1-8.1 Mowing Services, Type I. Measurement and payment for mowing services will be made at the applicable contract unit price per each service completed or acre mowed, as identified on the price schedule, which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C1-8.2 Mowing Services, Type II. Measurement and payment for mowing services will be made at the applicable contract unit price per each service completed or acre mowed, as identified on the price schedule, which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C1-8.3 Removal of Grass Clippings. Measurement for removal of grass clippings will be made by the area treated as specified, measured to the nearest tenth of an acre. Payment for removal of grass clippings will be made at the applicable contract unit price per acre which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

SECTION C2

MAINTENANCE OF LANDSCAPED AREAS

- C2-1 SCOPE OF WORK. The work performed under this section consists of furnishing labor, equipment, fuel, transportation, tools and supplies necessary for the performance of the services set forth in the schedule and in strict accordance with these specifications for the areas listed in Exhibits A and B.
- C2-2 MATERIALS. Materials meeting the following requirements shall be furnished by the Contractor as required for performance of the work under this contract.
 - C2-2.1 Not Used.
- C2-2.2 Landscape Mulch. Landscaping mulch shall consist of shredded hardwood and bark that is free from deleterious material and shall be stored so as to prevent inclusion of foreign materials.
 - C2-2.3 Not Used.
 - C2-2.4 Not Used.
 - C2-2.5 Not Used.
- C2-2.6 Pesticides. The Government will ordinarily allow the use of only general use (non-restricted) pesticides. However, unusual conditions may require the use of restricted use pesticides, provided prior approval is obtained from the COR. Following is a partial list of pre-approved restricted use pesticides:

Trade Name	Chemical Name	Type of Pesticide
Roundup	Glyphosate	Herbicide
Rodeo	Glyphosate	Herbicide
Amitrole	Aminotriazole	Herbicide
Surflan	Oryzalin	Herbicide
Ficam D	Bendiocarb	Insecticide
Ficam W	Bendiocarb	Insecticide
Dursban	Chlorpyrisos	Insecticide

Other pesticides may be substituted for those listed above, with prior approval by the COR.

- C2-2.7 Not Used.
- C2-2.8 Not Used.
- C2-2.9 Not Used.
- C2-3 WORK TO BE PERFORMED.
- C2-3.1 Pruning and Maintenance of Trees and Shrubs.
- C2-3.1.1 Pruning Ornamental Plants. Ornamental plants around buildings, bulletin boards, entrance gates and other landscaped areas, shall be pruned when ordered. Plants shall be thinned to encourage bushier growth and remove

dead and broken branches. The typical growth habit of individual plants shall be retained, with as much height and spread as practical. The maximum totals by area for trees and shrubs to be maintained are shown on <u>Exhibit B</u>.

C2-3.1.2 Not Used.

C2-3.1.3 General.

- C2-3.1.3.1 Cutting Techniques. Cuts shall follow recommended National Arborist Association practices. All cut limbs and trimmings shall be removed from the work site, and disposed of as specified in Section C11 ENVIRONMENTAL PROTECTION.
- C2-3.1.3.2 Use of Pesticides. The use of pesticides by the Contractor shall be in accordance with the project's approved Annual Pest Control Plan. All pesticide applications planned by the Contractor shall be included in this plan. The Contractor shall submit pesticide application plans for each calendar year to the COR by December 1 of the preceding year.

C2-3.2 Not Used.

C2-3.2.1 Not Used.

C2-3.2.2 Not Used.

C2-3.2.3 Not Used.

C2-3.2.4 Not Used.

C2-3.2.5 Not Used.

C2-3.2.6 Not Used.

C2-3.2.7 Not Used.

C2-3.2.8 Not Used.

C2-3.2.9 Not Used.

C2-3.2.10 Not Used.

C2-3.3 Not Used.

- C2-3.4 Access Road Clearing. Trees, brush, vines, briars, weeds and vegetation along designated access roads shall be cleared and cut as required to allow clear and safe passage. Clearances shall be as specified in Exhibit A. In some areas the COR may elect to have some of the trees left in place on the below grade side of the road. In some cases, the COR may allow cut brush to be windrowed in designated locations. If this is permitted, it will be stated in the Task Order. All brush, trees, vines, weeds and vegetation shall be disposed of as specified in Section C11 ENVIRONMENTAL PROTECTION.
- C2-3.5 Pesticide Application. For the purposes of this contract, "Pesticide Application" includes the use of herbicides, insecticides, fungicides, larvicides and rodenticides. The Contractor shall provide ground application services for pesticides at the locations indicated in the Task Order and as shown in Exhibit B. Application shall be done in accordance with all local, state, and Federal laws; and a minimum of one state certified applicator shall be supervising during all work. Proof of certification shall be submitted to the COR prior to starting herbicide application. All safety standards shall be followed including manufacturers recommendations. The pesticides shall be mixed and applied in accordance with the manufacturer's specified application rate. A kill rate of 95% of the target pests shall be considered

the standard for pesticide application on the project. All proper precautions shall be employed to prevent the pesticides from contaminating surrounding areas. The Contractor shall furnish and use a spray pattern indicator such as Blazon (Monsanto Corp.) which is inert and biodegradable in all spraying operations. When instructed by the COR, the Contractor shall provide barricades and/or proper signs, to protect the public from exposure to the pesticides. All pesticides must be approved by the COR prior to their use on Government property. Following each application of pesticides, a "Pesticide Application Record" ORD Form 1031 (Exhibit N) shall be completed by the Contractor and submitted to the COR. Pesticides shall conform to the requirements of paragraph C2-2.6. The Contractor shall mix and store all pesticides off project. The Government reserves the right to inspect the equipment to be used at any time and to require its removal from the worksite, if it is found to be unsafe for the type or condition of the worksite. The Contractor must provide adequate safety equipment, and ensure its use during applications.

C2-3.6 Mulching.

C2-3.6.1 Mulching of Shrub Beds, and Individual Trees and Shrubs. Mulching of shrub beds and individual trees and shrubs in service areas shall consist of cleaning and replacement of all mulch within the boundaries of shrub beds or around individual trees and shrubs. Replacement will consist of spreading new shredded hardwood bark and mulch, free of deleterious material at a minimum of 24 inches around the base of individual trees and shrubs and within the boundaries of shrub beds. All mulch shall be replaced at a minimum depth of 3 inches. See Exhibit B.

C2-3.6.2 Not Used.

- C2-3.6.3 Initial Mulching. When ordered, shrub beds, individual trees and shrubs, campsites, playgrounds or footpaths shall be cleaned and mulched as an initial service. Shrub beds, campsites, playgrounds or footpaths shall be mulched within the boundaries of the site with a three inch minimum depth. Individual trees and shrubs shall be mulched to a minimum of 24 inches from the base of said tree or shrub, with a three inch minimum depth. This includes removal of all material prior to mulching. Material shall be disposed of as detailed in Exhibit B.
- C2-3.6.4 Weeding in Planter Areas. When ordered, grass and weeds shall be removed from planter areas (including shrub and flower bed areas) and around buildings, restrooms, washrooms, impacted playgrounds, contact stations, etc. A listing of these areas is in <u>Exhibit B</u>.
- C2-3.7 Leaf Removal. Leaves shall be removed from the areas indicated in <u>Exhibit A</u>. Leaf removal shall occur in the fall, normally between 15 October and 15 November and in the spring normally between 15 March and 30 April. All leaves shall be removed and disposed of as specified in Section C11 ENVIRONMENTAL PROTECTION.

C2-3.8 Not Used.

C2-3.8.1 Not Used.

C2-3.8.2 Not Used.

C2-3.8.3 Not Used.

C2-3.8.4 Not Used.

C2-3.8.5 Not Used.

C2-3.9 Not Used.

C2-3.9.1 Not Used.

C2-3.9.2 Not Used.

C2-3.9.3 Not Used.

- C2-3.10 Not Used.
- C2-3.11 Not Used.
- C2-3.12 Not Used.
- C2-3.12.1 Not Used.
- C2-4 SPECIAL REQUIREMENTS. Not Used.
- C2-5 SCHEDULE OF WORK. All work under this section will be ordered as described in Section H, SPECIAL CONTRACT REQUIREMENTS, upon receipt of Task Order. The Contractor shall begin work within 24 hours of receipt of the Task Order.
 - C2-6 LOCATION OF WORK. The location of the work will be specified on the Task Order.
 - C2-7 GOVERNMENT FURNISHED EQUIPMENT AND MATERIALS. Not Used.
 - C2-8 MEASUREMENT AND PAYMENT.
- C2-8.1 Pruning. Measurement and payment for pruning will be made by the number of trees or shrubs pruned at the applicable unit price which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C2-8.2 Pruning Hedge Rows. Measurement and payment for pruning hedge rows will be made by the linear foot at the applicable contract unit price which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
 - C2-8.3 Not Used.
 - C2-8.4 Not Used.
 - C2-8.5 Not Used.
 - C2-8.6 Not Used.
- C2-8.7 Pesticide Application. Measurement and payment will be made at the applicable contract unit price per acre, square yard, or each, as identified on the price schedule for each area of application which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
 - C2-8.8 Mulching.
- C2-8.8.1 Mulching Shrub Beds. Measurement and payment will be made at the applicable unit price per square yard for mulching shrub beds by each site of the shrub bed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C2-8.8.2 Mulching Individual Trees/Shrubs. Measurement and payment will be made at the applicable unit price per square yard for Individual trees/shrubs for the recreation area on the basis of 1.5 square yard per individual tree/shrub which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
 - C2-8.8.3 Not Used.

C2-8.8.4 Initial Mulching of Shrub Beds, Campsites, Playgrounds, Footpaths. Measurement and payment for Initial Mulching of Shrub Beds, Campsites, Playgrounds, or Footpaths will be made at the applicable unit price per square yard by site which price shall include all costs of labor, supplies, and equipment required to compete the work as specified.

C2-8.8.5 Not Used.

C2-8.8.6 Weeding in Planter Areas. Measurement and payment for removal of weeds in planter areas will be made at the applicable contract unit price per each service which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

C2-8.9 Leaf Removal. Measurement and payment for leaf removal will be made at the applicable contract unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

C2-8.10 Trail Maintenance.

C2-8.10.1 Chipping Trail Surfaces. Measurement and payment for chipping trail surfaces will be made at the applicable unit price by the square yard of area mulched which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

C2-8.10.2 Not Used.

C2-8.10.3 Not Used.

C2-8.10.3.1 Not Used.

C2-8.10.3.2 Not Used.

C2-8.10.4 Not Used.

C2-8.10.5 Not Used.

C2-8.11 Not Used.

C2-8.11.1 Not Used.

C2-8.11.2 Not Used.

C2-8.12 Not Used.

C2-8.13 Not Used.

C2-8.14 Not Used.

SECTION C3

CLEANING SERVICES

- C3-1 SCOPE OF WORK. The work performed under this section consists of furnishing labor, equipment, fuel, transportation, tools and supplies necessary for the performance of the services described herein, for the areas, facilities and equipment listed in Exhibit C.
- C3-2 MATERIALS. All materials, except those listed in <u>Exhibit C</u> to be furnished by the Government, shall be furnished by the Contractor. All materials shall meet the requirements listed in <u>Exhibit C</u>. Materials required in the performance of the work which are not specified shall be commercial products suited for the intended use.

C3-3 WORK TO BE PERFORMED.

- C3-3.1 General. All trash and debris, drift, ashes and garbage shall be removed as required and deposited in a designated solid waste container. All cleaning services within work areas, offices, buildings, picnic areas and campgrounds shall be performed so as not to interfere with the users. The restrooms shall be closed during cleaning.
- C3-3.2 Restroom, Locker Room, and Washhouse. All interior floors, walls, windows, doors, louvers, sills, light covers, fixtures, mirrors, shower curtains and stalls, benches, partitions (exterior and interior), wash basins, and interior trash receptacles, shall be cleaned during each service. Cleaning shall also include the removal of all dust from window sills and screens and the removal of insects and insect nests. All shower stalls, toilets, inside of vault toilet seats, urinals, sinks, and floors shall be sanitized during each cleaning. All toilet tissue fixtures shall be checked and filled during each cleaning. An equivalent of one full roll of any toilet paper shall be maintained per fixture. All drawings, writings, or graffiti that can be removed with commercially available cleansers or solvents shall be removed. Exterior drinking fountains attached to restroom buildings will be considered part of the restroom and will be cleaned as part of a restroom service. Prior to leaving the restroom, locker room, or washhouse, all remaining cleanser shall be thoroughly rinsed, and excess water mopped dry or otherwise removed. There shall be no soap film or residue left after any cleaning operations.
- C3-3.2.1 Minor Maintenance. During each cleaning the Contractor shall perform minor maintenance to insure continued operation of subject facilities. Such maintenance shall include, but not be limited to, tightening loose fittings, screws or bolts, checking and turning off water faucets, cleaning drains with a plunger and/or snake, and replacing all burnt out light bulbs and damaged or worn out shower curtains.
- C3-3.2.2 Reporting Maintenance Requirement. On each day work is performed, the Contractor shall report the following to the COR:
 - (1) Malfunctioning or damaged fixtures. The Contractor shall turn off water to that fixture.
 - (2) Damaged toilet paper holders, broken windows, screens, or mirrors or any damage which could cause injury. If injury could result from the use of a damaged item, the Contractor shall remove the item from service and report such action immediately to the COR or Inspector.
 - (3) Leaks in plumbing which cannot be stopped by the tightening of a fitting.
 - (4) Damaged door latches which cannot be repaired by the tightening of a screw or bolt.

- d. Floor, sink and shower drains and toilets which cannot be unplugged by a plunger and/or snake
- C3-3.2.3 Power Outages. When "No Power" complaints are received for restrooms or washhouses, the Contractor shall check the ground fault circuit interrupter for that service and reset the circuit interrupter or breaker or replace fuses, as necessary. If power is still off, the condition shall be reported to the COR for repair, and the effected restroom or washhouse shall be locked up as directed by the COR. A sign (provided by Contractor) informing the public that the restroom is out of order shall be installed.
- C3-3.2.4 Pest and Odor Control. The Contractor shall place devices approved by the COR in the restrooms or washhouses for the control of pests during the contract period. The Contractor shall add odor control material to vault toilets the first cleaning each week. The material shall cover the entire contents of the vault.
- C3-3.2.5 Water Problems. If a restroom or washhouse does not have water, the Contractor shall inspect it to determine the cause. If the cause is a closed valve, the valve shall be opened if possible; if not, the affected building shall be locked up, a sign (provided by the Contractor) shall be placed on the facility to notify the public, and the COR shall be notified.
- C3-3.2.6 Toilets. It is the contractor's responsibility to unclog blocked toilets in campground restrooms within one (1) hour of notification. This service shall be accomplished any time between 8:00 a.m. and 12 midnight in order to assure proper functioning facilities.
 - C3-3.2.7 Not Used.
- C3-3.2.8 Pressure Wash. The interior and exterior of the building shall be cleaned when ordered using a pressure sprayer.
- C3-3.3 Emergency Cleaning for Restrooms and Washhouses. At times emergency cleanings may be necessary due to heavy use. These cleanings will be ordered by the COR and may be required to be accomplished within the time period specified in Exhibit C. All services specified in paragraph C3-3.2 shall be performed.
- C3-3.4 Additional Cleaning for Restrooms and Washhouses. All services specified in paragraph C3-3.2 shall be performed.
- C3-3.5 Project Offices/Visitor Centers. All items listed in C3-3.5.1 through C3-3.5.18 are to be cleaned each service.
- C3-3.5.1 Floors. When completing the floor work listed below, furniture should be moved, as needed, to assure that all areas are cleaned. Furniture shall be replaced as work is completed.
- C3-3.5.2 Uncarpeted Floors. All uncarpeted floors shall be swept and wet mopped or vacuumed during each cleaning service. A disinfectant cleaner shall be used for all mopping work. All floors shall look clean and all scuff marks shall be removed by the Contractor.
- C3-3.5.3 Carpeted Floors. All carpeted floors shall be vacuumed each cleaning service, including corners and floor molding. Throw rugs and rubber mats shall be thoroughly vacuumed or shaken outside.
- C3-3.5.4 Windows. All windows, interior and exterior, including windows in doors shall be kept clean. Windows shall be washed with an approved cleaner. Sills and venetian blinds shall be dusted each cleaning.
- C3-3.5.5 Doors. All doors, interior and exterior, shall be dusted and cleaned and all smudge or dirt marks shall be removed.

- C3-3.5.6 Furniture (Desks, Tables, Chairs, Stools, Bookcases, Map Cabinets, etc.) Dust and wipe all vertical and horizontal surfaces.
 - (1) Wood desks (including glass), credenzas, tables and finished counter tops dust and clean tops which are cleared of paperwork, books, etc. Clean surfaces with approved cleaner.
 - (2) Metal desks, cabinets, shelves damp wipe sides.
 - (3) Chairs and stools. Clean fabric with an approved upholster cleaner.
 - (4) File cabinets and shelves.
 - (5) Book cases and cabinets with glass doors (including glass)
 - (6) Benches Vacuum cloth surfaces and clean all soiled areas.
 - C3-3.5.7 Drinking Fountains. Drinking fountains shall be cleaned and disinfected.
 - C3-3.5.8 Pictures and Displays. All pictures frames and exhibits shall be dusted.
 - C3-3.5.9 Baseboards. All baseboards shall be dusted, and cleaned of any scuff marks or soiled areas.
- C3-3.5.10 Lights. Light fixtures and covers shall be cleaned. Burned out light bulbs shall be replaced on the inside of buildings under this cleaning service.
 - C3-3.5.11 Heating Cooling Return and Grills. Grills shall be cleaned to remove dust and foreign matter.
 - C3-3.5.12 Walls and Ceiling (Interior).
 - (1) Dust, wipe and spot clean walls as needed.
 - (2) Dust cobwebs, etc., from corners of walls and ceiling each service.
 - C3-3.5.13 Lunch Areas. Clean horizontal and vertical surfaces.
 - (1) Cabinets and tables.
 - (2) Stove/Microwave (outside).
 - (3) Refrigerator (outside).
 - (4) Sink, counter top and drainboard: Clean exposed surfaces.
 - C3-3.5.14 Trash receptacles empty contents. Replace liners, if soiled or torn.
 - C3-3.5.15 Furnace Room.
 - (1) Dust equipment, ducts and walls.
 - (2) Sweep or vacuum floor.
- C3-3.5.16 Walls and Ceilings (Exterior). All cobwebs, spider webs, insect nest, bug and animal waste, dirt, etc., shall be removed from walls in corners, roof overhang and air conditioner units. All insect nests shall be sprayed

with a pesticide approved by COR and all traces of the nest removed from bottom side of gutters, overhang, air conditioner units and exterior of building.

- C3-3.5.17 Exterior Walkways. Walkways around buildings shall be swept clean of all dirt, animal, plant, insect and bird waste material.
- C3-3.5.18 Restrooms not having outside public entrance will be cleaned as part of the office/visitor center cleaning. Restrooms with an outside entrance shall be ordered and paid as a separate line item under paragraph 3.2 above.
- C3-3.6 Waxing of Uncarpeted Floors. All uncarpeted floors shall be stripped, cleaned and waxed with a high quality wax as ordered.
- C3-3.7 Shampooing or Steam Cleaning of Carpeted Floors. All carpeted floors shall be shampooed or steam cleaned as ordered.
- C3-3.8 Picnic Tables. Each table top and seat shall be cleaned when ordered. The legs and underside of all tables shall be cleaned and inspected, and all insect nests shall be removed. All trash and debris shall be swept and removed from table pads.
- C3-3.9 Park Benches. Each park bench shall be cleaned when ordered. The legs and underside of all park benches shall be cleaned and inspected, and all insect nests shall be removed. All trash and debris shall be swept and removed from park bench pads.
- C3-3.10 Grills (Includes Cookers and Fire Rings). Grills shall be cleaned when ordered. Extinguish all unattended fires. Remove all ashes, garbage, trash and debris from pits, grills, cookers, and fire rings, except those on sites occupied by campers. A listing of occupied sites will be reported on the daily work report.
- C3-3.11 Exterior Trash Receptacles. Each receptacle shall be emptied. If the plastic bag insert is either torn or soiled, it shall be replaced. Receptacles that are soiled, either internally or externally, shall be thoroughly washed and disinfected. Damaged receptacles shall be reported to the COR for replacement. Where nuisance insects such as flies, yellow jackets, and wasps are noticed, the containers shall be sprayed with a pesticide approved by the COR to suppress these insects. Trash, debris, ashes and garbage, piled or placed around the receptacle, shall be removed.
- C3-3.12 Drinking Fountains (Includes Water Spigots). Wash and sanitize the spigot, drain bowl, and top of the unit. Remove all dirt, dust, and insect nests from the unit pedestal, and sweep and remove all trash, debris, ashes and garbage from the sidewalk surrounding the unit. If drains associated with the fountains become plugged, the Contractor shall attempt to unplug. If the drain is still plugged, the condition shall be reported to the COR.
- C3-3.13 Picnic Shelter Cleaning. This work includes picnic shelters, well shelters, bench covers, exterior bulletin boards and signs at shelters. All insect nests, shall be removed. All trash and debris shall be removed from the roof and gutters. Shelter floors and associated gravel areas shall be cleaned. Floors shall be wet scrubbed in their entirety, the first service of each week a cleaning is ordered. Water on the shelter floor shall be swept out of shelter area. This work shall include sweeping walks and steps, removing litter from associated gravel areas, cleaning water fountains and benches, emptying receptacles and policing grounds within 25 feet of shelter.
 - C3-3.14 Extra Cleaning for Picnic Shelters. All services specified in paragraph C3-3.13 shall be performed.
- C3-3.15 Policing Grounds. This work includes all grounds in the recreation areas shown in Exhibit C. All trash, debris, garbage, ashes, drift and fallen trees and branches (up to 6 inches butt diameter) within recreation areas and are visible from pathways of normal use patterns within the areas shall be removed. All unattended fires in these areas shall be extinguished. With the exception of the area covered under C3-3.19 (beaches), this work will not cover areas exposed by prolonged drawdown.

- C3-3.16 Not Used.
- C3-3.17 Not Used.
- C3-3.18 Not Used.
- C3-3.19 Not Used.
- C3-3.20 Not Used.
- C3-4 SPECIAL REQUIREMENTS. The Contractor shall furnish equipment appropriate to perform the work required. All safety equipment and supplies shall be furnished by the Contractor in accordance with EM 385-1-1. Material Safety Data Sheets shall be furnished to the Contracting Officer for all cleaning materials used by the Contractor. The Contractor shall identify by mark or color code, which buckets and brushes are to be used for cleaning toilets. Equipment used for cleaning sinks and fountains will not be used for other cleaning purposes.
- C3-4.1 Hauling. The method of disposal of trash, debris, ashes drift, garbage and fallen trees is described in Exhibit H.
 - C3-4.2 Additional special requirements will be listed in Exhibit C.
- C3-5 SCHEDULE OF WORK. All work under this section will be ordered by issuance of Task Orders as described in Section H SPECIAL CONTRACT REQUIREMENTS. The work will normally be performed in accordance with the schedules shown in Exhibit C. A schedule of services shall be submitted for approval by the COR. All work shall be accomplished on the days specified. The COR may suspend work at any time due to facilities being closed or other reasons that are deemed valid. When work has been suspended, the Contractor shall not invoice, nor will the Government pay for work not completed.
- C3-6 LOCATION OF WORK. The location of the work and the limits for each service are shown in Exhibit \underline{C} . Policing of swimming beaches shall be performed at the beach areas listed in Exhibit I.
 - C3-7 GOVERNMENT FURNISHED EQUIPMENT AND MATERIALS. See Exhibit C.
 - C3-8 MEASUREMENT AND PAYMENT.
- C3-8.1 Restroom/Locker Room/Washhouse Cleaning. Measurement and payment for cleaning services will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.2 Pressure washing restrooms. Measurement and payment for pressure washing restrooms will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.3 Emergency Restroom Cleaning. Measurement and payment for emergency cleaning services will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.4 Additional Restroom Cleaning. Measurement and payment for additional cleaning services will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.5 Project Offices Cleaning. Measurement and payment for cleaning services at Project Offices will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

- C3-8.6 Project Information/Visitor Center Cleaning. Measurement and payment for cleaning services at Project Information/Visitor Center will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.7 Waxing of Uncarpeted Floors. Measurement and payment for waxing services will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.8 Shampooing/Steam Cleaning of Carpeted Floors. Measurement and payment for shampooing services will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.9 Picnic Table Cleaning. Measurement and payment for picnic table and cleaning will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.10 Park Bench Cleaning. Measurement and payment for park bench cleaning will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.11 Grills and Fire Rings Cleaning. Measurement and payment for grills and fire rings cleaning will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.12 Trash Receptacles. Measurement and payment for cleaning trash receptacles will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.13 Drinking Fountains. Measurement and payment for cleaning drinking fountains will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.14 Picnic Shelter Cleaning. Measurement and payment for cleaning shelter will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.15 Extra Picnic Shelter Cleaning. Measurement and payment for extra picnic shelter cleaning will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.16 Policing Grounds. Measurement and payment for policing grounds will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.17 Policing Roads. Measurement and payment for policing roads will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.18 Policing Dam. Measurement and payment for policing Dam will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

- C3-8.19 Playground Equipment Inspection. Measurement and payment for playground equipment inspection will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C3-8.20 Beach Inspection. Measurement and payment for beach inspection will be made at the applicable unit price per each service completed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

SECTION C4

SOLID WASTE REMOVAL

- C4-1 SCOPE OF WORK. The work to be performed under this Section consists of furnishing all necessary labor and equipment to collect and dispose of trash and garbage in the areas designated in Exhibit D.
 - C4-2 MATERIALS. Not Used.
 - C4-3 WORK TO BE PERFORMED.
- C4-3.1 Complete Pickup Service. The following listed specific services shall be performed as one complete cleanup service:

NOTE: ALL ITEMS MUST BE PERFORMED. IF ONE ITEM IS OMITTED, PAYMENT FOR THE ENTIRE SERVICE WILL NOT BE MADE.

- (1) Removal of all contents of the garbage receptacles in the specified area and all trash, paper, bottles, cans and other debris on the ground within a ten-foot radius of the receptacles. Descriptions and locations of all receptacles applicable to this section for services ordered are listed in <u>Exhibit D.</u>
 - (2) Containers shall be returned to their original locations with lids closed.
- C4-3.2 Additional Solid Waste Removal. If pickups are required which differ from the normal schedule as listed in <u>Exhibit D.</u> they will be considered additional solid waste removal and will be ordered accordingly.
- C4-4 SPECIAL REQUIREMENTS. It shall be the responsibility of the Contractor to comply with all state and local laws and regulations concerning solid waste disposal. Disposal shall be done only at a site approved for that purpose. A letter of compliance and a signed release from the dump site property owners will be furnished the COR during the pre-work conference.
- C4-4.1 Vehicles. The Contractor shall use equipment capable of emptying receptacles as specified in $\underline{\text{Exhibit}}$ $\underline{\text{D}}$. Vehicles shall use the existing service roads. Gross vehicle weight restrictions for Government roads, if any, are listed in $\underline{\text{Exhibit D}}$. Any state or local road use permits required shall be the responsibility of the Contractor.
- C4-4.2 Receptacles. The Contractor shall supply and service receptacles in quantity and locations listed in <u>Exhibit D</u>. These receptacles shall be in place 48 hours before the first scheduled pickup of a particular line item. The Contractor furnished receptacles shall be maintained in an operationally safe, serviceable condition at all times. The receptacles shall be maintained in a neat, clean, odor free, and pest free condition. They shall be leak-proof, in a fully serviceable condition (no defects) and shall be compatible with the hoisting mechanism of the Contractor's collection vehicles. Exterior appearance of the receptacles shall conform to the specifications in <u>Exhibit D</u>.
- C4-5 SCHEDULE OF WORK. Collections shall be made as listed in <u>Exhibit D</u> upon issuance of Task Orders as described in Section H SPECIAL CONTRACT REQUIREMENTS.
 - C4-6 LOCATION OF WORK. The location of the work is shown on Exhibit D.
 - C4-7 GOVERNMENT FURNISHED EQUIPMENT AND MATERIALS. Not Used.

C4-8 MEASUREMENT AND PAYMENT.

- C4-8.1 Solid Waste Removal. Measurement and payment for solid waste removal will be at the applicable contract unit price made by the number of receptacles picked up which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.
- C4-8.2 Additional Solid Waste Removal. Measurement and payment for solid waste removal will be at the applicable contract unit price made by the number of receptacles picked up which shall include all costs of labor, supplies, and equipment required to complete the work as specified.

SECTION C5

RAW SEWAGE AND SLUDGE REMOVAL

- C5-1 SCOPE OF WORK. The work to be performed under this Section consists of furnishing all necessary labor and equipment to collect and dispose of raw sewage and sludge in the areas designated.
 - C5-2 MATERIALS. Not Used.
- C5-3 WORK TO BE PERFORMED. The following listed specific services shall be performed as one complete cleanup service.

NOTE: ALL ITEMS MUST BE PERFORMED. IF ONE ITEM IS OMITTED, PAYMENT FOR THE ENTIRE SERVICE WILL NOT BE MADE.

- (1) Pump and clean holding tanks, septic tanks, vault and portable toilets, grease traps and sewage plant aeration tanks as indicated in <u>Exhibit E</u>. All rocks, cans, liquids (except the bottom three (3) inches) and other waste shall be removed from each system each time they are pumped.
 - (2) All spillage resulting from pumping operations shall be cleaned up immediately.
- (3) The Contractor shall be responsible for using proper tools for the safe removal and placement of holding, vault and septic tank man-hole covers.
 - (4) Notify the COR when tanks are in need of repair.
- C5-4 SPECIAL REQUIREMENTS. It shall be the responsibility of the Contractor to comply with all Federal, state, and local laws and regulations concerning the disposal of raw sewage and sludge. Disposal shall be done only at a site approved for that purpose. A letter from either the sewage plant accepting sewage or the state environmental agency approval of an alternate dump site shall be furnished the COR during the pre-work conference.
- C5-5 SCHEDULE OF WORK. The Contractor will be notified at least 24 hours in advance of a pickup. All scheduled pickups shall be done between 9 a.m. and 3 p.m. on any day, except Saturday, Sunday, or holidays, unless permission to do otherwise is granted by the COR in advance. The pickup frequencies given in Exhibit E are approximate; actual requirements will be specified in the Task Orders.
 - C5-6 LOCATION OF WORK. The location of the work is shown on Exhibit E.
 - C5-7 GOVERNMENT FURNISHED EQUIPMENT AND MATERIALS. Not Used.
 - C5-8 MEASUREMENT AND PAYMENT.
- C5-8.1 Raw Sewage. Measurement and payment for removal of raw sewage from holding tanks will be made at the applicable unit price by the number of gallons removed which price shall include all costs of labor, supplies, and equipment required to complete the work as specified and disposal fees.
- C5-8.2 Sludge from Sewage Treatment Plant. Measurement and payment for removal of sludge from sewage treatment plant will be made at the applicable contract unit price by the number of each service which price shall include all costs of labor, supplies, and equipment required to complete the work as specified and disposal fees.

SECTION C6

PARK ATTENDANT

- C6-1 SCOPE OF WORK. The work performed under this section consists of furnishing labor, equipment, fuel, transportation, tools and supplies necessary for the performance of the services described.
 - C6-2 MATERIALS. Not Used.
- C6-3 WORK TO BE PERFORMED. The work specified in paragraphs C6-3.1 through C6-3.11 shall be performed in "Fee Areas", as defined in <u>Exhibit F</u>.
- C6-3.1 Surveillance of Areas. Surveillance of areas, including manning the entrance station, shall be performed as specified in Exhibit F. Scheduled days are subject to change at the discretion of the COR. All changes will be provided to the Contractor in writing. The entrance station shall not be left unmanned at any time.
- C6-3.1.1 Prohibit Loitering, and Authorized Personnel. The Contractor shall strictly prohibit loitering or loafing around or in the entrance station. Only authorized personnel shall be permitted in the entrance station.
- C6-3.1.2 Information and Record Keeping. The Contractor shall advise all campers and visitors to utilize developed facilities and park and operate vehicles and trailers only on designated roads and pulloffs. The Contractor attendant on duty shall correctly and immediately record the information required on the user and visitor permits and log. The log is the permanent record of current status of sites occupied, occupants, violations, and the length of stay. The log shall be maintained in the entrance station, and shall be subject to inspection at any time. The fourteen-day camping limit, as stated in Title 36, Code of Federal Regulations, shall be strictly enforced. Persons may camp in excess of 14 days only with a permit issued by a ranger in accordance with established rules. The Contractor attendant shall keep aware of outstanding Visitor Passes, attempt to correct violations, and notify a Corps Ranger of violations.
- C6-3.1.3 Ingress and Egress. The Contractor Attendant should allow ingress and egress for those who are occupying campsites regardless of the time, unless otherwise directed by the COR.
- C6-3.1.4 Report Disturbances. The Contractor Attendant shall report all disturbances he is unable to diplomatically control to the Resource Manager, Rangers, or Project Office; or, in the event he is unable to communicate with them, contact local law enforcement officers. All communications with local law enforcement officers shall be reported to the Resource Manager, Rangers, or Project Office, as soon as practical. The attendant shall not attempt to apprehend any violators. Contractor Attendants shall promptly report all accidents and violations of laws and regulations (Title 36 and all other applicable regulations) to the Resource Manager, Rangers, or Project Office. All accidents and violations shall be recorded in the log, including date, time, locations, circumstances, and who was notified.
- C6-3.1.5 Cooperate with Corps Employees. The Contractor Attendant shall cooperate with Corps of Engineers employees, and with those who have contracts with the Corps of Engineers. Corps project employees shall be permitted to utilize, for Government business, communication facilities furnished by the Government, or those belonging to the Contractor.
- C6-3.1.6 Written Log. The Contractor Attendant shall keep a written record in the log of <u>all</u> complaints and criticism of park facilities and personnel. Situations that could affect the health and safety of visitors shall be reported immediately. A register shall be maintained of all contractors working in the campground, indicating the date and time entering and leaving the areas on each visit. Any maintenance items which need attention and written records of campers and park use shall be recorded in the log, as required. The Resource Manager, Rangers, or Project Office shall be notified of the situation as soon as possible.

- C6-3.1.7 Maintain Entrance Station. The Contractor shall maintain the exterior and interior of the entrance station in a clean, neat, and sanitary condition.
- C6-3.2 Visitor Assistance and Information. The Contractor shall hand out information pamphlets, copies of Federal Regulations, campground maps, and other information provided by the COR to all campers as they enter the park. The Contractor shall assist campers in choosing a campsite and answer questions by campers and visitors. The Contractor shall provide information on the project and the Corps of Engineers to visitors as requested. Tact, diplomacy, and courtesy shall be exercised at all times in dealing with the public.
- C6-3.3 Law Enforcement. The Contractor Attendant shall be knowledgeable of, and abide by, Title 36, Code of Federal Regulations, and the campground rules and regulations. The Contractor Attendant does not have authority to enforce Title 36, Code of Federal Regulations, or any other rule or regulation applicable to the campground or day-use area; however, the Contractor Park Attendant shall advise users of violations of Title 36 and other rules and regulations, advise the Resource Manager or Ranger of violations, and record in the log violations.
- C6-3.4 Firearms. The Contractor Attendant shall not possess or maintain firearms on the project. Firearms shall not be stored in any vehicle or camper. Violation of this paragraph will be grounds for immediate termination of the contractor employee.
- C6-3.5 Posting Materials. The Contractor shall obtain the approval of the COR before posting material on or around the entrance station.
- C6-3.6 Telephone Log. The Contractor Attendant shall maintain a telephone log of all calls originating from the entrance station, whether local or long distance, no matter who makes the call.
- C6-3.7 Written Records. The Contractor shall keep a written record of the occupants of each site and maintain in the entrance station a current status of occupied sites and the period of occupation. The Contractor shall provide visitors, in a quick and concise manner, information pertaining to registered campers.
- C6-3.8 Traffic Control. The Contractor shall stop all incoming traffic and insure that the occupants of each vehicle are either camping, or otherwise permitted in the area. Visitor and camper passes shall be issued to each vehicle as applicable. All other vehicles and individuals shall be refused entry into the campground unless otherwise directed by the COR. All actions shall be conducted in a tactful and courteous manner.
- C6-3.9 Evacuation. Contractor Attendant shall assist in evacuating areas during periods of high water, storms, or when necessary, as directed by COR.
- C6-3.10 Forms. A partial listing (and samples) of forms used in performance of Park Attendant duties is contained as Exhibit F.
- C6-3.11 Collection of Camping Fees. The Contractor shall collect and administer user fees as specified in $\underline{\text{Exhibit }F}$.

C6-4 SPECIAL REQUIREMENTS.

- C6-4.1 Uniforms. The Contractor Attendants shall be neat and professional in appearance and shall wear uniforms, name tags and identification provided by the Contractor as listed in Section H SPECIAL CONTRACT REQUIREMENTS during all duty hours and when dealing with the campers or visitors.
- C6-4.2 Training. All Contractor employees assigned to work as Park Attendants will be required to attend training during the first week of the camping season. The initial training session will be provided by the Government. The Contractor will be required to supply training to all employees subsequently hired. All park attendants shall meet the requirements necessary to perform the duties. Only those persons trained will be allowed to collect fees. The

information, including arithmetic, which is entered onto User Permits or financial documents is extremely important and must be accurate. Excessive errors will result in the Contractor being required to respond to a CDR.

- C6-4.3 Other special requirements may be listed in Exhibit F.
- C6-5 SCHEDULE OF WORK. All work under this section will be ordered by issuance of Task Orders as described in Section H SPECIAL CONTRACT REQUIREMENTS. An approximate work schedule is given in $\underline{\text{Exhibit}}$ \underline{F} .
 - C6-6 LOCATION OF WORK. The location of work is shown in Exhibit F.
- C6-7 GOVERNMENT FURNISHED EQUIPMENT AND MATERIALS. The Government will furnish the following. The Contractor shall be required to sign for accountable portions of this list:
 - (1) Communications equipment (either Corps radio and/or telephone), if required, will be provided.
 - (2) Log, permit forms, and handout material (such as information pamphlets, copies of Federal Regulations, campground maps and rules), will be provided. User fee permits will be provided from the Recreation Fee Cashier.
 - (3) Appropriate signs and markers.
 - (4) Other Government furnished equipment and materials may be listed in Exhibit F.
 - C6-8 MEASUREMENT AND PAYMENT.
- C6-8.1 Park Attendant. Measurement and payment for park attendant services will be made at the applicable contract unit price by the number of hours the services are provided which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

SECTION C7

WILDLIFE MANAGEMENT

- C7-1 SCOPE OF WORK. The work to be performed consists of the development, protection and management of fish and wildlife habitat and their respective species. The work to be performed by the Contractor will include various forest, fish and wildlife management techniques. All management activities will be performed within the area(s)indicated in Exhibit G.
- C7-2 MATERIALS. The Contractor shall furnish all items required to perform the work under this section, except for those materials specified to be furnished by the Government. All materials shall be of standard commercial grade, suited for the intended use, and subject to the approval of the Contracting Officer.
 - C7-3 WORK TO BE PERFORMED.
- C7-3.1 Clearing for Food Plots. The Contractor shall be required to remove woody vegetation, root systems, and rocks that would interfere with plowing in the preparation of the site for food plots.
- C7-3.2 Plowing, Discing, Fertilizing, Liming and Seeding. Sites will vary in size up to 10 acres. The standard shape is long and narrow with irregular borders. Plowing shall consist of turning over the earth, discing, and application of fertilizer and lime as indicated in <u>Exhibit G</u>. Seeding of food plots includes the uniform application of seed using standard agricultural equipment. The acreage, species, and application rates are outlined in <u>Exhibit G</u>.
- C7-3.3 Release Cutting of Trees. Certain trees may be selected for release cutting to encourage new growth, improved vigor and food production. Release cutting consists of removal by cutting level to the ground of all woody materials within a 25 foot radius of the selected tree
 - C7-3.4 Not Used.
 - C7-3.5 Not Used.
 - C7-3.6 Not Used.
 - C7-3.7 Not Used.
- C7-3.8 Mowing Herbaceous Vegetation. Mowing of areas under this section will be done after 15 July and before 15 August. Areas shall be mowed according to <u>Exhibit G</u>.
- C7-3.9 Vegetative Plantings for Fish and Wildlife Habitat. Selected vegetative species will be planted in accordance with details listed in $\underline{\text{Exhibit G.}}$
 - C7-3.10 Not Used.
 - C7-4 SPECIAL REQUIREMENTS. Not Used.
- C7-5 SCHEDULE OF WORK. All work shall be performed by the Contractor throughout the calendar year as specified in accordance with the Task Order.

- C7-6 LOCATION OF WORK. Maps and field inspections will be used to direct the Contractor to specific work site locations. Specific information related to location of work is shown in <u>Exhibit G</u>.
- C7-7 GOVERNMENT FURNISHED EQUIPMENT AND MATERIALS. The Government will furnish the following materials as required for the performance of the work:
 - (1) Tree, shrub and herbaceous species for vegetative planting for fish and wildlife habitat (e.g. Pennsylvania Game Commission seedling stock).
 - (2) Fiberglass tubes for nesting box construction.

C7-8 MEASUREMENT AND PAYMENT.

- C7-8.1 Clearing for Food Plots. Measurement for clearing for food plots will be made as specified, to the nearest tenth of an acre cleared. Payment will be made at the applicable contract unit price per acre which price shall include all costs of labor, supplies, and equipment required to complete the clearing work as specified.
- C7-8.2 Plowing. Measurement for plowing will be made as specified, to the nearest tenth of an acre treated. Payment will be made at the applicable contract unit price per acre which price will include all costs of labor, supplies, and equipment required to complete the work as specified.
- C7-8.3 Discing. Measurement for discing will be made as specified, to the nearest tenth of an acre treated. Payment will be made at the applicable contract unit price per acre which price will include all costs of labor, supplies, and equipment required to complete the work as specified.
- C7-8.4 Fertilizing. Measurement for fertilizing will be made as specified, to the nearest tenth of an acre treated. Payment will be made at the applicable contract unit price per acre which price will include all costs of labor, supplies, and equipment required to complete the work as specified.
- C7-8.5 Liming. Measurement for liming will be made as specified, to the nearest tenth of an acre treated. Payment will be made at the applicable contract unit price per acre which price will include all costs of labor, supplies, and equipment required to complete the work as specified.
- C7-8.6 Seeding. Measurement for seeding will be made as specified, to the nearest tenth of an acre treated. Payment will be made at the applicable contract unit price per acre which price will include all costs of labor, supplies, and equipment required to complete the work as specified.
- C7-8.7 Release Cutting of Trees. Measurement and payment for release cutting will be made at the applicable contract unit price by the number of trees released which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

C7-8.8 Not Used.

C7-8.9 Not Used.

C7-8.10 Not Used.

C7-8.11 Not Used.

C7-8.12 Mowing Herbaceous Vegetation. Measurement for mowing herbaceous vegetation will be made as specified, to the nearest tenth of an acre. Payment will be made at the applicable contract unite price per acre which price will include all costs of labor, supplies, and equipment required to complete the work as specified.

C7-8.13 Vegetative Plantings for Fish and Wildlife Habitat. Measurement for vegetative plantings for fish and wildlife habitat will be made as specified, by the number of 100 plant lots placed in the ground. Payment will be made at the applicable contract unit price per 100 plant lot which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

C7-8.14 Not Used.

SECTION C10

BOUNDARY

C10-1 SCOPE OF WORK. The work covered by this section consists of furnishing all labor, equipment, fuel, materials, vehicles, tools and supplies for applying paint as boundary markings and replacement of missing boundary markers (I-beams) as indicated in these specifications.

C10-2 MATERIALS.

- C10-2.1 Paints and other coatings. Paints and stains shall be of high quality and shall be the product of a manufacturer regularly engaged in the manufacturing of high quality paints and stains. The material to be applied shall be approved by the COR prior to use. Material Safety Data Sheets (MSDS) shall be available for all applicable materials.
- C10-2.1.1 Yellow Boundary Marking Paint. Yellow boundary marking paint shall be an oil based paint similar and equal to Nelson Boundary Marking Paint.
- C10-2.1.2 White Boundary Marking Paint. White paint for numbers on boundary markers shall be paste-type paint similar and equal to Nelson Nolle Script Tube Marker Paint.
- C10-2.2 Packaging, Labeling and Storage. Paints shall be in sealed containers that legibly show the designated names, formula, or specification number, batch number, color, quality, date of manufacture, manufacturer's formulation number, manufacturer's directions including any warnings and special precautions, and name of manufacture. Pigmented paints shall be furnished in containers not larger than five gallons. All material shall be handled in accordance with the manufacturer's recommendations. Material Safety Data Sheets (MSDS's) shall be available for all applicable materials.

C10-3 Boundary Marking

C10-3.1 General. The Contractor shall mark and paint segments of the Government boundary line surrounding the project as ordered. The Government will furnish a set of real estate segment maps covering the work area and boundary line signs. The project boundary line shall be reestablished by remarking, painting, blaze marking and posts to provide a highly visible boundary for protection, control and maintenance, and to prevent encroachment on Federal lands. Paint color and type shall be approved by the COR prior to beginning of work. This work includes locating boundaries, replacing missing I-beams, preparing the surface of beams, and furnishing and applying the paint as required.

C10-3.2 Marking

- C10-3.2.1 Corner Monuments. Most corner monuments consist of a 2" diameter steel pipe set in the ground. Corner monuments shall be repainted with yellow paint. For those monuments without a corner number stamped into a brass disc on top of the pipe, the number shall be scribed on the side of the pipe with white paste-type paint. The numbers shall be approximately one inch high. Some corner monuments may occasionally consist of a rock or tree; in these instances, existing paint marks shall be repainted. Missing corner monuments shall be reported to the COR.
- C10-3.2.2 I-Beams. Two inch I-beams with U.S. property boundary signs attached are located adjacent to many corner monuments and as intermediate points on the property line between some corners. All I-beams shall have the top two feet painted yellow. Those having identifying monument numbers scribed on them shall have the numbers repainted with white paste-type paint. Missing I-beams shall be replaced at corners as needed.
- C10-3.2.3 Witness Trees. The blaze marks on all witness trees shall be repainted with yellow paint. Blaze marks are usually three to four inches wide and four to six inches long and were originally cut into the trees with a

hatchet. There are usually three witness trees located within sight of each corner monument and the blaze marks are on the side facing the monument. The contractor shall mark a complete paint ring around one of the witness trees to provide extra visibility. The complete ring should be on a tree located on Government property.

- C10-3.2.4 Line Trees. Trees within four feet of either side of the boundary line and which have a blaze mark shall have the blaze mark repainted with yellow paint. As a general rule, each blazed tree is visible from the succeeding line tree. Blazed trees are usually 10 to 40 feet apart along the entire length of the boundary. Blaze marks on line trees are on the side facing the boundary line except for trees growing on the line in which case a blaze mark is located on either side of the tree indicating that the line goes through the tree.
- C10-3.2.5 Interruption in Line. It is the intent of this specification that the line be remarked without breaks or gaps, however, if the Contractor finds a segment of a line that is impossible to follow, the Contractor shall notify the COR. The COR will coordinate a new starting point.
- C10-4 SPECIAL REQUIREMENTS. Cloths, cotton waste, and other debris that might constitute a fire hazard shall be placed in closed metal containers and removed at the end of the day. Upon completion of the work, containers shall be removed from the site.
- C10-5 SCHEDULE OF WORK. The Contractor will perform the work throughout the calendar year as specified in the Task Order.
- C10-6 LOCATION OF WORK. The work area includes all areas and facilities within the boundaries of the project. Specific areas of work will be specified on the Task Order.
- C10-7 GOVERNMENT FURNISHED EQUIPMENT AND MATERIALS. See Exhibit J. The Government will furnish one set of real estate segment maps showing the project boundary. The Government shall also furnish I-beams as replacements for missing markers.

C10-8 MEASUREMENT AND PAYMENT.

C10-8.1 Marking Boundaries. Measurement and payment for marking boundaries will be made at the applicable unit by the linear foot of boundary marked which price shall include all costs of labor, supplies, and equipment required to complete the work as specified.

SECTION C11

ENVIRONMENTAL PROTECTION

- C11-1 SCOPE OF WORK. This section covers prevention of environmental pollution or damage resulting from operations performed under this contract, and for those measures set forth in other Technical Provisions of these specifications. For the purpose of these specifications, environmental pollution or damage is defined as impacts or conditions resulting from work performed under this contract which adversely impact human health or welfare; unfavorably alter ecological balances; adversely impact fish or wildlife or the habitats upon which they depend; or otherwise diminish the utility of the environment for aesthetic, cultural or historical purposes. The prevention and control of environmental pollution requires management of a wide range of pollutants, including visual aesthetics, noise, solid waste, radiant energy, pesticides, radioactive materials, as well as other pollutants.
 - C11-2 MATERIALS. Not Used.
 - C11-3 WORK TO BE PERFORMED.
- C11-3.1 Quality Control. The Contractor shall establish and maintain quality control for environmental protection as set forth herein. The Contractor shall comply with all federal, state and local environmental protection laws and regulations. The Contractor shall notify the COR immediately of any problems which may exist in complying with any environmental laws or regulations. The Contractor shall record any compliance problems, and corrective action taken, on daily reports which are submitted to the COR.
- C11-3.2 Subcontractors. Assurance of compliance with this section by subcontractors will be the responsibility of the Contractor.
- C11-3.3 Protection of Environmental Resources. The environmental resources within the project boundaries shall be preserved in their present condition or be restored to a condition after completion of operations that will appear to be natural and not detract from the appearance of the project. The Contractor shall confine his activities to areas actually required to perform the work. Environmental protection shall beas stated in the following paragraphs.
- C11-3.3.1 Protection of Land Resources. Prior to the commencement of any work, the Contractor shall coordinate with the COR in identifying all land resources to be preserved within the Contractor's work areas. Stone, earth or other material that is displaced from the work area shall be removed.
- C11-3.3.1.1 Work Area Limits. Prior to commencement of any work, the Contractor shall coordinate with the COR in marking areas that are not required to accomplish work to be performed under this contract.
- C11-3.3.1.2 Reduction of Exposure of Unprotected Erodible Soils. All earthwork shall be planned and conducted to minimize the duration of exposure of unprotected soils.
- C11-3.3.1.3 Temporary Protection of Disturbed Areas. Such methods as necessary shall be utilized to effectively prevent erosion and control sedimentation, including but not limited to construction of diversion ditches, benches, and berms to retard and divert runoff or construction of silt fences or straw or hay bale barriers to control runoff.
- C11-3.3.1.4 Location of Field Office, Storage and other Contractor Facilities. The location of Contractor's field office, staging areas and storage facilities, which are required in the performance of the work, shall require the prior written approval of the Contracting Officer.

- C11-3.3.1.5 Temporary Sanitary Facilities. Sanitary wastes shall not be discharged into waterways or on the soil surface. All temporary toilets shall be equipped with approved septic tanks having safe drainage or with closed holding tanks which shall be emptied only into approved treatment plants.
- C11-3.3.2 Preservation and Recording of Historical, Archeological and Cultural Resources. If, during activities conducted under this contract, the Contractor observes within the work area, any unusual items that might have any historical or archeological value, such observations shall be reported as soon as practicable to the COR that the proper authorities may be notified. The Contractor shall leave the archeological item undisturbed and shall protect the site and material until such time as is determined by the COR.
- C11-3.3.3 Protection of Water Resources. The Contractor shall keep all activities under surveillance, management and control to avoid pollution of surface and ground waters. Special management techniques set out below shall be implemented to control water pollution by the activities which are included in this contract. The Contractor shall investigate and comply with all applicable Federal, state, county, and municipal laws concerning pollution of rivers and streams.
- C11-3.3.3.1 Stream Crossings. Stream crossings shall be avoided during operations. Should stream crossings involving the transport of materials or vehicles be necessary, all appropriate permits will be secured beforehand, and shall be in accordance with all applicable federal, state and local laws and regulations.
- C11-3.3.3.2 Spillages. Special measures shall be taken to prevent chemicals, fuels, oils, greases, waste washings, herbicides and insecticides from entering public waters.
- C11-3.3.3.3 Monitoring of Water Areas. Monitoring of water areas affected by the Contractor's operations shall be the responsibility of the Contractor. Monitoring of these areas shall be in accordance with all applicable Federal, state and local laws and regulations.
- C11-3.3.4 Protection of Fish and Wildlife. The Contractor shall keep all activities under surveillance, management and control to minimize interference with, disturbance to and damage of fish and wildlife. The Contractor will not be permitted to alter water flows or otherwise disturb native habitat adjacent to the project area which, in the opinion of the COR, are critical to fish or wildlife.
- C11-3.3.5 Protection of Air Resources. The Contractor shall keep all activities under surveillance, management and control to minimize pollution of air resources. All activities, equipment, process, and work operated or performed by the Contractor in accomplishing the specified construction shall be in strict accordance with all applicable federal, state and local emission and performance laws and standards. Special management techniques as set out below shall be implemented to control air pollution by the construction activities which are included in the contract.
- C11-3.3.5.1 Particulates. Dust particles, aerosols, and gaseous byproducts from all activities shall be controlled at all times.
- C11-3.3.5.2 Hydrocarbons and Carbon Monoxide. Hydrocarbons and carbon monoxide emissions from equipment shall be controlled to Federal and state allowable limits at all times.
- C11-3.3.5.3 Odors. Odors shall be controlled at all times for all activities, processing and preparation of materials.
- C11-3.3.5.4 Monitoring of Air Quality. Monitoring of air quality shall be the responsibility of the Contractor. All air areas affected by the Contractor's activities shall be monitored by the Contractor as required by all applicable federal, state and local regulations.
- C11-3.4 Disposal of Solid Wastes. All handling and disposal shall be conducted to prevent contamination. Unless otherwise specified, the Contractor shall transport all solid waste off Government property and dispose of it in compliance with Federal, State, and local requirements for solid waste disposal. The disposal area is to be selected and

arranged for by the Contractor, or at a location on the project when so directed by the COR. The disposal area proposed by the Contractor shall be subject to the approval of the COR. The Contractor shall obtain the written consent of the owner or owners of the property on which disposal is proposed and shall furnish evidence thereof to the COR. The Contractor's agreement with the property owner(s) shall contain a clause acknowledging that the Government is not liable for any or all damages in connection with the disposal. Approval of the agreement shall not relieve the Contractor from responsibility for all operations in connection with disposal, including compliance with all Federal, state and local laws and regulations. All expenses of arranging for and obtaining the disposal area shall be borne by the Contractor. Disposal operations on such area shall conform to the requirements imposed by the owner(s) of the property and to all Federal, state, and local laws and ordinances governing the disposal of debris. The Contractor shall be responsible for all operations in connection with the disposal. Disposal of any materials, wastes, effluents, trash, garbage, oil, grease, chemicals, or other debris in areas adjacent to the river or lake will not be permitted. If any waste material is dumped in unauthorized areas, the Contractor shall remove the material and restore the area to the original condition before being disturbed. If necessary, contaminated ground shall be excavated, disposed of as directed by the Contracting Officer, and replaced with suitable fill material, compacted and finished with topsoil and planted as required to reestablish vegetation.

C11-4 SPECIAL REQUIREMENTS.

- C11-4.1 Notification. The COR will notify the Contractor in writing of any noncompliance with the aforementioned Federal, state, or local laws or regulations. Such notice, when delivered to the Contractor or his authorized representative at the site of the work, shall be deemed sufficient for the purpose. The Contractor shall, after receipt of such notice, immediately inform the COR of proposed corrective action and take such action as may be approved. If the Contractor fails to comply promptly, the COR may issue an order stopping all or part of the work until satisfactory corrective action has been taken. No time extensions shall be granted or costs or damages allowed to the Contractor for any such suspension.
- C11-4.2 Restoration of Landscape Damage. Any trees or other landscape feature, scarred or damaged by the Contractor's equipment or operations, shall be restored, as nearly as possible, to its original condition at the Contractor's expense. The COR will determine what method of restoration shall be used, and whether damaged trees shall be treated and healed, or removed and disposed of. This work shall be accomplished at the Contractor's expense. Restoration of scarred and damaged trees shall be performed in an approved manner by experienced workmen.
- C11-4.3 Maintenance of Pollution Control Facilities During the Contract Period. During the life of this contract, the Contractor shall maintain all facilities required for pollution control under this contract as long as the operations creating the particular pollutant are being carried out or until the material concerned has become stabilized to the extent that pollution is no longer being created.
- C11-4.4 Training of Contractor Personnel in Pollution Control. The Contractor shall train his personnel in all phases of environmental protection. The training shall include methods of detecting and avoiding pollution, familiarization with pollution standards, both statutory and contractual, and installation and care of facilities to ensure adequate and continuous environmental pollution control.
 - C11-5 SCHEDULE OF WORK. Not Used.
 - C11-6 LOCATION OF WORK. Not Used.
 - C11-7 GOVERNMENT FURNISHED EQUIPMENT AND MATERIALS. Not Used.
- C11-8 PAYMENT. No separate payment or direct payment will be made for the cost of the work covered under this section, and such work will be considered as a subsidiary obligation of the Contractor.

SECTION C12

SPECIAL CONTRACT REQUIREMENTS

- C12-1 TASK ORDERS (52.111-4002). All work under this contract will be ordered by issuance of individual Task Orders (DD Form 1155). A separate task order will be issued for each job. The Task Order will list those items from the Bid Schedule that are to be performed. A sample Task Order is shown as Exhibit K.
- C12-2 NOTIFICATION OF WORK TO BE DONE (52.111-4003). The Contractor will be notified of work to be performed by issuance of Task Orders. Under normal conditions, Task Orders will be issued that require response within 24 hours after receipt. All Task Orders must be completed by the date shown in block 10 of the Task Order (DD Form 1155). When the Contractor is notified of emergency work required under these specifications, it is the intent of these specifications that the Contractor respond and begin work within two hours after receipt of such notification. Items which are viewed as being potential emergency work items will be indicated in the bid schedule.
- C12-3 WORKING HOURS (52.111-4004). a. Normal Working Hours. Normal Government working hours shall be Monday through Friday, except Federal holidays, 7:30 a.m. to 4:00 p.m. Except as otherwise specified or indicated on the Task Order, work inside Government buildings or other secured areas shall be performed during the above referenced work hours. The ten Federal Holidays observed are:

New Years Day (January 1st)
Martin Luther King Day (3rd Monday in January)
President's Day (3rd Monday in February)
Memorial Day (Last Monday in May)
Independence Day (July 4th)
Labor Day (1st Monday in September)
Columbus Day (2nd Monday in October)
Veterans Day (November 11th)
Thanksgiving (4th Thursday in November)
Christmas (December 25th)

When one of the above designated holidays falls on a Sunday, the following Monday is observed as a legal holiday. When a legal holiday falls on a Saturday, the preceding Friday is observed as a holiday.

- b. Work that interferes with other ongoing functions at the project shall be scheduled around normal working hours, as specified by the Contracting Officer's Authorized Representative (COR). Work shall be scheduled around the above listed Federal Holidays except as specified herein or as approved by the COR. Schedules of work for specific services are identified as individual sections of this specification.
 - c. Emergency Working Hours, Emergency working hours shall be 24 hours per day, seven day per week.
- C12-4 Emergency Work. Emergency work is any work required to correct problems caused by failures or deficiencies to project facilities and property which constitutes an immediate danger or health hazard to persons or a threat to property. The Contractor shall have qualified personnel available on call, 24 hours per day, seven days per week for emergency work. The name(s), address(es) and phone number(s) of the person(s) to be contacted in case of an emergency shall be submitted to the COR at the pre-work conference. This person(s) shall have the authority to act on behalf of the Contractor to perform the necessary emergency work without delay. Emergency work will be initiated by notice (phone call or other means) from the COR. The Contractor shall initiate corrective action within

two hours of the notice. The Contractor shall notify the COR or his representative immediately of any emergency work which cannot be corrected within a 24-hour period. When emergency situations are recognized by the Contractor or Contractor personnel, the COR shall be contacted immediately and prior to initiating emergency work, unless the nature of the emergency requires immediate action to preserve life or prevent injury. In such cases the Contractor shall perform remedial work to temporarily correct the situation and shall advise the COR of the problem as soon as possible, but not later than 24 hours after the situation is recognized.

- C12-5 Inclement Weather and Holiday Work. The Contractor shall maintain the schedule of services regardless of inclement weather. Exceptions can be approved by the COR, when severe conditions make it impracticable or dangerous to perform the work. The Contractor will be notified, by modification to the Task Order, of any COR determination to extend the performance period due to inclement weather. Work shall be performed on the holidays (Memorial Day, Independence Day, Labor Day and Columbus Day) during the heavy visitation period (April through October). Also, additional Contractor personnel may be required to adequately take care of the additional work load during periods of heavy visitation.
- C12-6 Interruptions to Systems. All work that would necessitate an interruption of the use of the project or to the systems or otherwise disrupt building occupants and/or the visiting public shall be fully coordinated and approved in advance by the COR. Interruptions shall be kept to an absolute minimum, and all repairs and replacements of equipment or components shall be accomplished in an expeditious and efficient manner.
- C12-7 Pre-Work Conference. The Contractor and his authorized representative(s) shall attend a pre-work conference, prior to the initiation of work under this contract. During this meeting, the Contractor shall provide all items listed in Exhibit M, and may raise questions about the contract. The Government will discuss the Contractor's responsibilities under this contract; identify project instrumentation; discuss the preparation of all reports (including inspection reports), and answer all the Contractor's questions.
- C12-8 Morning Meetings. The Contractor or his authorized representative shall report, in person, to the COR, in the morning, prior to commencement of work, at the project office a minimum of three times per week to discuss contract work items. Specific topics of discussion at these morning meetings may include issuing Task Orders, inspections, quality control, and upcoming work. If a Contract Deficiency Report (CDR) is issued, mutual effort will be made to resolve identified problems in order to preclude their recurrence.
- C12-9 Contractor Work Schedule. Prior to beginning work under a Task Order for services which may be random sampled (i.e. cleaning, solid waste removal), the Contractor shall provide to the COR a schedule for the services listed under each section with the completion time for each work item. The Contractor's representative shall remain at the work site for 15 minutes following each scheduled completion time to permit a Government inspector to check the work. Any change in this schedule shall be submitted to the COR at least two weeks in advance of the change, unless otherwise approved by the COR. The work schedule submitted shall be in sufficient detail to allow the Government to inspect all work as it is performed. A sample Contractor Work Schedule is shown as Exhibit L.
- C12-10 Environmental Program. The Contractor shall comply with Federal, State, and local laws, regulations and standards regarding environmental protection. All environmental protection matters shall be coordinated with the COR. Any of the facilities operated by the Contractor may be inspected by the COR, or other Federal, State and local officials on a non-notice basis. Access for inspection shall be granted upon request. Citations against Government facilities for noncompliance with environmental standards are a matter for resolution between the Government and the issuing office. Payment of fines or penalty charges associated with citations issued by Federal, State or local officials will be paid by the Government. If the citations are issued due to faulty maintenance practices of the Contractor, the COR will deduct the fine from any moneys due the Contractor. (See also Section C-11 ENVIRONMENTAL PROTECTION.
- C12-11 Safety and Security Requirements. The Contractor shall comply with all current provisions of the Occupational Safety and Health Act (OSHA) in addition to the requirements of the Corps of Engineers Manual, EM 385-1-1, "Safety and Health Requirements Manual" or as otherwise indicated herein. If the Contractor fails or

refuses to promptly comply with safety and security requirements as specified herein, the COR may issue an order stopping all or part of the work until satisfactory corrective action has been taken. No part of the time lost due to any such stop

order shall be made subject to a claim for extension of time or for excess costs or damages to the Contractor. The Contractor will not be paid for work not performed as a result of the stop order.

- C12-12 Damage Reports. In all instances where Government property and/or equipment is damaged by Contractor employees, a full report of the incident and extent of such damage shall be submitted to the COR, within 2 work days (less weekends and holidays) of occurrence.
- C12-13 Contract Deficiency Report (CDR). A Contract Deficiency Report (CDR) is a formal document used by the Government to process defects in work performed (see Exhibit O). As initially issued to the Contractor, the CDR describes the deficiency or problem. The CDR will be discussed with the Contractor or his representative when it is issued. The Contractor shall provide his written response on the CDR form within 24 hours of issuance. The Contractor's response shall:
 - (1) Identify the cause and corrective action taken, and
 - (2) Identify Contractor action to prevent recurrence.

The COR will evaluate the Contractor's response and take appropriate action, which may include necessary deductions. Upon finalization of the CDR, the Contractor and the COR shall sign the form and the Contractor will be given a copy of the completed form. Should the Contractor not concur with any decision or finding, the Contractor may so state, in writing, and request a final decision by the Contracting Officer. The Contracting Officer will monitor all CDR's issued. CDR's are the principle evidence used by the Contracting Officer in determining Government contract actions such as termination.

- C12-14 Contractor Quality Control Program. The Contractor shall establish a quality control program to assure the requirements of the contract are provided as specified. This program must be approved by the Contracting Officer prior to commencement of any work. One copy of the Contractor's quality control program shall be provided to the COR at the pre-work conference. Failure to provide appropriate Quality Control may result in issuance of a CDR, and/or termination of the contract. An updated copy of the quality control program shall be provided to the Contracting Officer and COR on contract start date, and as changes occur. The program shall include, but not be limited to the following:
- (1) An inspection system covering all the work stated in the contract specifications. It shall specify areas to be inspected on either a scheduled or unscheduled basis and identify the individuals who will do the inspections.
- (2) A method of identifying deficiencies in the quality of work performed before the level of performance becomes unacceptable.
- (3) A file of all inspections conducted by the Contractor and the corrective actions taken. This documentation shall be made available to the COR. A suggested format for the Contractor Quality Control Plan is contained in Exhibit P.
- C12-15 Quality Assurance. The Government will monitor the Contractor's performance in each functional area under this contract and reserve the right to use whatever additional surveillance procedures are deemed appropriate. The Government will monitor the contract to insure compliance using a Quality Assurance Surveillance Plan (QASP), but reserves the right to alter the plan at its own discretion. The QASP is included in Exhibit Q for information purposes only. The Government reserves the right to change methods of inspection as deemed necessary including using procedures in the Contract Clause entitled "Inspection of Services Fixed-Price" in lieu of the payment analysis method described in the QASP.

- C12-16 Deficiencies. a. General. If the Contractor fails to perform, or if performance in any area is judged unsatisfactory, the Government will take corrective action. If any of the work performed does not conform with contract requirements, the Government may require the Contractor to perform the work again in conformity with contract requirements, at no cost to the Government. When the defect in work cannot be corrected by reperformance, or cannot be corrected in the specified time frame, the Contractor is required to respond to a CDR and deductions will be determined by one of the following methods:
- (1) Reduce payment to reflect the reduced value of the work performed as determined by the COR. (Note deductions portion of random sampling explanation in Exhibit Q).
- (2) The Government may, by separate contract or otherwise, perform the work and charge to the Contractor any costs incurred by the Government that are directly related to the performance of such work. The actual cost includes, but is not limited to, labor costs including benefits, transportation, and materials.
- b. Services. Deficiencies for specific services are described in detail in the section covering each service to be performed.
- C12-17. Government-Furnished Facilities. a. Office and Storage Facilities. Suitable space will be provided for the Contractor's use for this contract, as listed in Exhibit R. The Contractor shall maintain such space or grounds to the same, or higher standards, as similar areas occupied by the Government, and shall assume responsibility for the safekeeping of facilities provided. The Contractor shall not use those grounds or facilities as a place of habitation. At the completion of the contract, all facilities shall be returned to the Government in the same condition as received, except for reasonable wear and tear. The Contractor shall be held responsible for the cost of any repairs caused by negligence on the part of the Contractor or Contractor employees. Modifications or changes shall not be made to any facilities without prior approval of the COR. Any modifications to the facilities shall be at the Contractor's expense. The Contractor shall be responsible for maintaining physical security for the Government-furnished facilities. Should the Contractor reject any or all Government-furnished facilities, the Contractor shall provide all necessary facilities at no cost to the Government. All Government-furnished facilities shall be used only for the performance of the work under this contract.
 - b. Telephone. Telephones furnished by the Government shall be used for Government business only.
- c. Utilities. Where utilities are furnished by the Government, the Contractor shall make a dedicated effort to conserve utilities usage and shall comply with all Government regulations regarding energy conservation. Government-furnished utilities shall be used only in the performance of work specified in this contract.
- d. Forms. All Government forms required by the Government to be used under this contract will be provided by the Government during the contract period.
- e. Control. The Government will provide sufficient keys to allow access to secure areas. The Contractor shall be held responsible for losses due to his unauthorized duplication of keys or negligence and for the replacement of compromised locks (which is required due to loss or duplication of keys). Upon completion (including any extensions of contract term) or termination of the contract for any reason, the Contractor shall return all Government-furnished keys.
- C12-18. Safeguarding Government Property. The Contractor shall cooperate with Government personnel in safeguarding Government property. The Contractor shall be responsible for promptly reporting all acts of vandalism, larceny, or pilferage of Government property to the COR. The Contractor shall establish security procedures and safeguards, that are compatible with the Government's existing procedures, to protect all equipment, material, tools, and other resources. The Contractor shall cooperate with, and provide any assistance necessary to the Government, during any audits, usage checks of expendable property and inventories of non-expendable property. Any item of value found on the work sites shall be placed in the custody of the COR for return to the owner, if ownership can be established.

C12-19. Reports. The Contractor shall, in an accurate and timely manner, prepare all reports, forms, permits, etc., as required in this contract. The list of reports, forms, permits, etc., may include, but is not limited to the following:

Schedule of Work
Campground Log
User Permits (ENG Form 4457)
Remittance Register (ENG Form 3313)
Contractor Register
Telephone Log
Contractor Portion of any CDR
Herbicide Application Record (ORD Form 1031)
User Fee Credit Voucher Request
Hand Receipt Forms
Accident Report Forms
Reservation Request

C12-20 Acronyms. The following acronyms are used throughout this specification:

QCI Contractor's Quality Control Inspector
CDR Contractor Deficiency Report
COAR Contracting Officer's Authorized

Representative

COR Contracting Officer's Representative

(same as COAR - the terms are used

interchangeably)

CR Contractor's Representative

QASP Quality Assurance Surveillance Plan

PROVISIONS INCORPORATED BY REFERENCE

52.212-1 Instructions to Offerors--Commercial Items

JAN 2004

ADDENDUM TO FAR 52.212-1 INSTRUCTIONS TO OFFERORS - COMMERCIAL ITEMS

The following is hereby included as an addendum to FAR 52.212-1, Instructions to Offerors-Commercial Items:

PRE BID CONFERENCE

Offerors are invited to attend a pre-bid conference to be held on December 3, 2004 at 10:00 am local time. It will be held at the following location:

US Army Corps of Engineers Tionesta Lake Route 36 (1 mile south of Tionesta, PA) Tionesta, PA 16353 Telephone: 814-755-3512

Questions that the offeror may wish to have answered to the pre-bid conference may be directed to the following person by December 1, 2004:

US Army Corps of Engineers Attn: George Kusko Rm 727 William S. Moorhead Federal Building 1000 Liberty Avenue Pittsburgh, PA 15222-4186 Telephone: 412-395-7480

SITE VISITS

See provision 52.237-1 for additional information.

All requests for accompaniment by a Corps of Engineers representative during a site-visit should be made well in advance to either William Alex or Rodney Daum at 814-755-3512.

Due to human resource constraints, unscheduled visits with Corps of Engineers representatives regarding this solicitation may not be honored.

DEPARTMENT OF LABOR INTERPRETATION

Offerors should note that Department of Labor's position on employees driving pickup trucks from site to site to perform mowing, cleaning, etc., duties is that they are to be paid truck driver wages for the time spent driving. Please consider this information when preparing your offer.

OPTIONAL PRICE SCHEDULE SPREADSHEET

In order to facilitate efficient preparation and evaluation of offers in response to this solicitation, an optional spreadsheet (in Microsoft Excel format (XLS)) has been provided along with other solicitation information at http://ebs.lrp.usace.army.mil/. If the offeror has compatible software, the electronic file can be viewed, downloaded, and completed with offeror information and price schedule unit prices. The spreadsheet has been password-protected by the government and should only allow entries into the offeror information and unit price fields. Based on each unit price inputted, the spreadsheet should automatically calculate estimated extended totals for each line item, estimated extended totals for each year and the total estimated extended total of the contract.

Offerors have the option of submitting the completed <u>printed</u> spreadsheet in lieu of submitting hand-written or otherwise manually prepared award and price schedule portions of their offer. However, the government will only consider <u>printed</u> hard-copy portions of the award and price schedule and will not consider any parts of an offer that is received on electronic media such as compact disks (CDs) or diskettes.

SUBMISSION OF OFFFERS

In conjunction with paragraph (b) of provision 52.212-1, Instructions to Offerors-Commercial Items, offerors are instructed to submit their offers to the address on Page 1 of the Standard Form 1449, Block 9. Offers must be submitted via mail or hand-carried, no electronic or faxed bids will be accepted.

ARITHMETIC DISCREPANCIES

- a. For the purpose of the initial evaluation of bids, the following will be utilized in resolving arithmetic discrepancies found on the face of the bidding schedule as submitted by bidders.
 - (1) Obviously misplaced decimal points will be corrected;
 - (2) In case of a discrepancy between the unit price and extended price, the unit price will govern;
 - (3) Apparent errors in extensions of unit prices will be corrected; and
 - (4) Apparent errors in addition of lump-sum and extended prices will be corrected.
- b. For the purpose of bid evaluation, the Government will proceed on the assumption that the bidder intends his bid to be evaluated on the basis of the unit prices, extensions, and totals arrived at by resolution of arithmetic discrepancies as provided above and the bid will be so reflected on the abstract of bids.
- c. These correction procedures shall not be used to resolve any ambiguity concerning which bid is low.

PRE-AWARD SURVEY

Prior to award of the contract, the apparent low bidder will be required to furnish the following information upon request of the Contracting Officer:

- (a) Financial ability to perform the contract, including the availability of necessary working capital and credit. Bidder shall furnish a copy of its current financial statement and obtain statements from its bank or banks and/or lending institutions with whom it does business as to its credit and other data deemed pertinent regarding its ability to perform the work.
- (b) Business and financial reputation and integrity. Bidder shall furnish names and addresses of four or more commercial firms for whom work has been performed recently or is under construction. A brief description of the projects and dollar value of same shall also be furnished. Data on work performed which is similar to the proposed work is preferred. The same information is required regarding work performed for other Government installations.
 - (c) Give brief history of business experience, including length of time in present business.
- (d) Furnish statement as to similarity between services being rendered and those required by the proposed contract.
- (e) Indicate total dollar amount of all business on hand (military and commercial) with brief description of major projects and locations of same.

- (f) Furnish statement of facilities, materials, together with a list of key personnel and their qualifications available for performance of proposed contract.
 - (g) Furnish name and address of surety company which will furnish performance and payment bonds.
 - (h) Furnish names and address of proposes subcontractors.

PERIOD FOR ACCEPTANCE OF OFFERS

The offeor agrees to hold prices in its offer firm for 60 calendar days from the date specified for receipt of offer in lieu of the 30 calendar days cited in paragraph (c) of provision 52.212-1, Instructions to Offerors-Commercial Items.

AWARD

Award will be made as a whole to one offeror.

PROVISIONS INCORPORATED BY FULL TEXT

52.212-3 OFFEROR REPRESENTATIONS AND CERTIFICATIONS--COMMERCIAL ITEMS (MAY 2004)

(a) Definitions. As used in this provision:

"Emerging small business" means a small business concern whose size is no greater than 50 percent of the numerical size standard for the NAICS code designated.

"Forced or indentured child labor" means all work or service-

- (1) Exacted from any person under the age of 18 under the menace of any penalty for its nonperformance and for which the worker does not offer himself voluntarily; or
- (2) Performed by any person under the age of 18 pursuant to a contract the enforcement of which can be accomplished by process or penalties.

Service-disabled veteran-owned small business concern--

- (1) Means a small business concern--
- (i) Not less than 51 percent of which is owned by one or more service-disabled veterans or, in the case of any publicly owned business, not less than 51 percent of the stock of which is owned by one or more service-disabled veterans; and
- (ii) The management and daily business operations of which are controlled by one or more service-disabled veterans or, in the case of a service-disabled veteran with permanent and severe disability, the spouse or permanent caregiver of such veteran.
- (2) Service-disabled veteran means a veteran, as defined in 38 U.S.C. 101(2), with a disability that is service-connected, as defined in 38 U.S.C. 101(16).

"Small business concern" means a concern, including its affiliates, that is independently owned and operated, not dominant in the field of operation in which it is bidding on Government contracts, and qualified as a small business under the criteria in 13 CFR Part 121 and size standards in this solicitation.

Veteran-owned small business concern means a small business concern--

- (1) Not less than 51 percent of which is owned by one or more veterans (as defined at 38 U.S.C. 101(2)) or, in the case of any publicly owned business, not less than 51 percent of the stock of which is owned by one or more veterans; and
- (2) The management and daily business operations of which are controlled by one or more veterans.

"Women-owned small business concern" means a small business concern-

- (1) That is at least 51 percent owned by one or more women or, in the case of any publicly owned business, at least 51 percent of its stock is owned by one or more women; or
- (2) Whose management and daily business operations are controlled by one or more women.

"Women-owned business concern" means a concern which is at least 51 percent owned by one or more women; or in the case of any publicly owned business, at least 51 percent of the stock of which is owned by one or more women; and whose management and daily business operations are controlled by one or more women.

- (b) Taxpayer Identification Number (TIN) (26 U.S.C. 6109, 31 U.S.C. 7701). (Not applicable if the offeror is required to provide this information to a central contractor registration database to be eligible for award.)
- (1) All offerors must submit the information required in paragraphs (b)(3) through (b)(5) of this provision to comply with debt collection requirements of 31 U.S.C. 7701(c) and 3325(d), reporting requirements of 26 U.S.C. 6041, 6041A, and 6050M, and implementing regulations issued by the Internal Revenue Service (IRS).
- (2) The TIN may be used by the Government to collect and report on any delinquent amounts arising out of the offeror's relationship with the Government (31 U.S.C. 7701(c)(3)). If the resulting contract is subject to the payment reporting requirements described in FAR 4.904, the TIN provided hereunder may be matched with IRS records to verify the accuracy of the offeror's TIN.

(3) Taxpayer Identification Number (TIN).
TIN:
TIN has been applied for.
TIN is not required because:
Offeror is a nonresident alien, foreign corporation, or foreign partnership that does not have income effectively connected with the conduct of a trade or business in the United States and does not have an office or place of business or a fiscal paying agent in the United States;
Offeror is an agency or instrumentality of a foreign government;
Offeror is an agency or instrumentality of the Federal Government.
(4) Type of organization.
Sole proprietorship;
Partnership;
Corporate entity (not tax-exempt);
Corporate entity (tax-exempt);
Government entity (Federal, State, or local);
Foreign government;
International organization per 26 CFR 1.6049-4;
Other
(5) Common parent.
Offeror is not owned or controlled by a common parent:

Name and TIN of common parent:
Name
TIN
(c) Offerors must complete the following representations when the resulting contract will be performed in the United States or its outlying areas. Check all that apply.
(1) Small business concern. The offeror represents as part of its offer that it () is, () is not a small business concern.
(2) Veteran-owned small business concern. (Complete only if the offeror represented itself as a small business concern in paragraph (c)(1) of this provision.) The offeror represents as part of its offer that it () is, () is not a veteran-owned small business concern.
(3) Service-disabled veteran-owned small business concern. (Complete only if the offeror represented itself as a veteran-owned small business concern in paragraph (c)(2) of this provision.) The offeror represents as part of its offer that it () is, () is not a service-disabled veteran-owned small business concern.
(4) Small disadvantaged business concern. (Complete only if the offeror represented itself as a small business concern in paragraph (c)(1) of this provision.) The offeror represents, for general statistical purposes, that it () is, () is not a small disadvantaged business concern as defined in 13 CFR 124.1002.
(5) Women-owned small business concern. (Complete only if the offeror represented itself as a small business concern in paragraph (c)(1) of this provision.) The offeror represents that it () is, () is not a women-owned small business concern.
Note: Complete paragraphs (c)(6) and (c)(7) only if this solicitation is expected to exceed the simplified acquisition threshold.
(6) Women-owned business concern (other than small business concern). (Complete only if the offeror is a women-owned business concern and did not represent itself as a small business concern in paragraph (c)(1) of this provision.) The offeror represents that it () is, a women-owned business concern.
(7) Tie bid priority for labor surplus area concerns. If this is an invitation for bid, small business offerors may identify the labor surplus areas in which costs to be incurred on account of manufacturing or production (by offeror or first-tier subcontractors) amount to more than 50 percent of the contract price:

- (8) Small Business Size for the Small Business Competitiveness Demonstration Program and for the Targeted Industry Categories under the Small Business Competitiveness Demonstration Program. (Complete only if the offeror has represented itself to be a small business concern under the size standards for this solicitation.)
- (i) (Complete only for solicitations indicated in an addendum as being set-aside for emerging small businesses in one of the four designated industry groups (DIGs).) The offeror represents as part of its offer that it () is, () is not an emerging small business.
- (ii) (Complete only for solicitations indicated in an addendum as being for one of the targeted industry categories (TICs) or four designated industry groups (DIGs).) Offeror represents as follows:
- (A) Offeror's number of employees for the past 12 months (check the Employees column if size standard stated in the solicitation is expressed in terms of number of employees); or

(Check one of the following):
Average Annual
Number of Employees Gross Revenues
50 or fewer \$1 million or less
51 - 100 \$1,000,001 - \$2 million
101 - 250 \$2,000,001 - \$3.5 million
251 - 500 \$3,500,001 - \$5 million
501 - 750 \$5,000,001 - \$10 million
751 - 1,000 \$10,000,001 - \$17 million
Over 1,000 Over \$17 million
(9) (Complete only if the solicitation contains the clause at FAR 52.219-23, Notice of Price Evaluation Adjustment for Small Disadvantaged Business Concerns or FAR 52.219-25, Small Disadvantaged Business Participation Program-Disadvantaged Status and Reporting, and the offeror desires a benefit based on its disadvantaged status.)
(i) General. The offeror represents that either
(A) It () is, () is not certified by the Small Business Administration as a small disadvantaged business concern and identified, on the date of this representation, as a certified small disadvantaged business concern in the database maintained by the Small Business Administration (PRO-Net), and that no material change in disadvantaged ownership and control has occurred since its certification, and, where the concern is owned by one or more individuals claiming disadvantaged status, the net worth of each individual upon whom the certification is based does not exceed \$750,000 after taking into account the applicable exclusions set forth at 13 CFR 124.104(c)(2); or
(B) It () has, ()(has not submitted a completed application to the Small Business Administration or a Private Certifier to be certified as a small disadvantaged business concern in accordance with 13 CFR 124, Subpart B, and a decision on that application is pending, and that no material change in disadvantaged ownership and control has occurred since its application was submitted.
(ii) Joint Ventures under the Price Evaluation Adjustment for Small Disadvantaged Business Concerns. The offeror represents, as part of its offer, that it is a joint venture that complies with the requirements in 13 CFR 124.1002(f) and that the representation in paragraph (c)(9)(i) of this provision is accurate for the small disadvantaged business concern that is participating in the joint venture. (The offeror shall enter the name of the small disadvantaged business concern that is participating in the joint venture:)
(10) HUBZone small business concern. (Complete only if the offeror represented itself as a small business concern in paragraph (c)(1) of this provision.) The offeror represents, as part of its offer, that

(i) It () is, () is not a HUBZone small business concern listed, on the date of this representation, on the List of Qualified HUBZone Small Business Concerns maintained by the Small Business Administration, and no material

(B) Offeror's average annual gross revenue for the last 3 fiscal years (check the Average Annual Gross Number of

Revenues column if size standard stated in the solicitation is expressed in terms of annual receipts).

change in ownership and control, principal office, or HUBZone employee percentage has occurred since it was certified by the Small Business Administration in accordance with 13 CFR part 126; and
(ii) It () is, () is not s joint venture that complies with the requirements of 13 CFR part 126, and the representation in paragraph $(c)(10)(i)$ of this provision is accurate for the HUBZone small business concern or concerns that are participating in the joint venture. (The offeror shall enter the name or names of the HUBZone small business concern or concerns that are participating in the joint venture:) Each HUBZone small business concern participating in the joint venture shall submit a separate signed copy of the HUBZone representation.
(d) Certifications and representations required to implement provisions of Executive Order 11246
(1) Previous Contracts and Compliance. The offeror represents that
(i) It () has, () has not, participated in a previous contract or subcontract subject either to the Equal Opportunity clause of this solicitation, the and
(ii) It () has, () has not, filed all required compliance reports.
(2) Affirmative Action Compliance. The offeror represents that
(i) It () has developed and has on file, () has not developed and does not have on file, at each establishment, affirmative action programs required by rules and regulations of the Secretary of Labor (41 CFR Subparts 60-1 and 60-2), or
(ii) It () has not previously had contracts subject to the written affirmative action programs requirement of the rules and regulations of the Secretary of Labor.
(e) Certification Regarding Payments to Influence Federal Transactions (31 U.S.C. 1352). (Applies only if the contract is expected to exceed \$100,000.) By submission of its offer, the offeror certifies to the best of its knowledge and belief that no Federal appropriated funds have been paid or will be paid to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, an officer or employee of Congress or an employee of a Member of Congress on his or her behalf in connection with the award of any resultant contract.
(f) Buy American Act Certificate. (Applies only if the clause at Federal Acquisition Regulation (FAR) 52.225-1, Buy American ActSupplies, is included in this solicitation.)
(1) The offeror certifies that each end product, except those listed in paragraph (f)(2) of this provision, is a domestic end product and that the offeror has considered components of unknown origin to have been mined, produced, or manufactured outside the United States. The offeror shall list as foreign end products those end products manufactured in the United States that do not qualify as domestic end products. The terms ``component," ``domestic end product," ``end product," ``foreign end product," and ``United States" are defined in the clause of this solicitation entitled ``Buy American ActSupplies."
(2) Foreign End Products:
Line Item No.: Country of Origin:
(List as necessary)
(3) The Government will evaluate offers in accordance with the policies and procedures of FAR Part 25.

- (g)(1) Buy American Act--Free Trade Agreements--Israeli Trade Act Certificate. (Applies only if the clause at FAR 52.225-3, Buy American Act--Free Trade Agreements--Israeli Trade Act, is included in this solicitation.)
- (i) The offeror certifies that each end product, except those listed in paragraph (g)(1)(ii) or (g)(1)(iii) of this provision, is a domestic end product and that the offeror has considered components of unknown origin to have been mined, produced, or manufactured outside the United States. The terms ``component," ``domestic end product," ``end product," ``foreign end product," and ``United States" are defined in the clause of this solicitation entitled ``Buy American Act--Free Trade Agreements--Israeli Trade Act."
- (ii) The offeror certifies that the following supplies are FTA country end products or Israeli end products as defined in the clause of this solicitation entitled ``Buy American Act--Free Trade Agreements--Israeli Trade Act":

FTA Country or Israeli End Products
Line Item No.: Country of Origin:
(List as necessary)
(iii) The offeror shall list those supplies that are foreign end products (other than those listed in paragraph (g)(1)(ii) of this provision) as defined in the clause of this solicitation entitled ``Buy American ActFree Trade Agreements-Israeli Trade Act." The offeror shall list as other foreign end products those end products manufactured in the United States that do not qualify as domestic end products.
Other Foreign End Products
Line Item No.: Country of Origin:
(List as necessary)
(iv) The Government will evaluate offers in accordance with the policies and procedures of FAR Part 25.
(2) Buy American ActFree Trade AgreementsIsraeli Trade Act Certificate, Alternate I (Jan 2004). If Alternate I to the clause at FAR 52.225-3 is included in this solicitation, substitute the following paragraph (g)(1)(ii) for paragraph (g)(1)(ii) of the basic provision:
(g)(1)(ii) The offeror certifies that the following supplies are Canadian end products as defined in the clause of this solicitation entitled "Buy American ActFree Trade AgreementsIsraeli Trade Act":
Canadian End Products:
Line Item No.
(List as necessary)

(3) Buy American Act--Free Trade Agreements--Israeli Trade Act Certificate, Alternate II (Jan 2004). If Alternate II to the clause at FAR 52.225-3 is included in this solicitation, substitute the following paragraph (g)(1)(ii) for paragraph (g)(1)(ii) of the basic provision:

defined in the clause of this solicitation entitled "Buy American Act--Free Trade Agreements--Israeli Trade Act": Canadian or Israeli End Products: Line Item No. _____ Country of Origin _____ (List as necessary) (4) Trade Agreements Certificate. (Applies only if the clause at FAR 52.225-5, Trade Agreements, is included in this solicitation.) (i) The offeror certifies that each end product, except those listed in paragraph (g)(4)(ii) of this provision, is a U.S.made, designated country, Caribbean Basin country, or FTA country end product, as defined in the clause of this solicitation entitled "Trade Agreements." (ii) The offeror shall list as other end products those end products that are not U.S.-made, designated country, Caribbean Basin country, or FTA country end products. Other End Products Line Item No.:-----Country of Origin:-----(List as necessary) (iii) The Government will evaluate offers in accordance with the policies and procedures of FAR Part 25. For line items subject to the Trade Agreements Act, the Government will evaluate offers of U.S.-made, designated country, Caribbean Basin country, or NAFTA country end products without regard to the restrictions of the Buy American Act. The Government will consider for award only offers of U.S.-made, designated country, Caribbean Basin country, or NAFTA country end products unless the Contracting Officer determines that there are no offers for such products or that the offers for such products are insufficient to fulfill the requirements of the solicitation. (h) Certification Regarding Debarment, Suspension or Ineligibility for Award (Executive Order 12549). The offeror certifies, to the best of its knowledge and belief, that --

(g)(1)(ii) The offeror certifies that the following supplies are Canadian end products or Israeli end products as

(2) () Have, () have not, within a three-year period preceding this offer, been convicted of or had a civil judgment rendered against them for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a Federal, state or local government contract or subcontract; violation of Federal or state antitrust statutes relating to the submission of offers; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, or receiving stolen property; and

(1) The offeror and/or any of its principals () are, () are not presently debarred, suspended, proposed for

debarment, or declared ineligible for the award of contracts by any Federal agency, and

- (3) () are, () are not presently indicted for, or otherwise criminally or civilly charged by a Government entity with, commission of any of these offenses.
- (i) Certification Regarding Knowledge of Child Labor for Listed End Products (Executive Order 13126). [The Contracting Officer must list in paragraph (i)(1) any end products being acquired under this solicitation that are included in the List of Products Requiring Contractor Certification as to Forced or Indentured Child Labor, unless excluded at 22.1503(b).]

(1) Listed End Product

Listed End Product	· Listed Countries of Origin:
•	•

- (2) Certification. [If the Contracting Officer has identified end products and countries of origin in paragraph (i)(1) of this provision, then the offeror must certify to either (i)(2)(i) or (i)(2)(ii) by checking the appropriate block.]
- ()(i) The offeror will not supply any end product listed in paragraph (i)(1) of this provision that was mined, produced, or manufactured in the corresponding country as listed for that product.
- () (ii) The offeror may supply an end product listed in paragraph (i)(1) of this provision that was mined, produced, or manufactured in the corresponding country as listed for that product. The offeror certifies that is has made a good faith effort to determine whether forced or indentured child labor was used to mine, produce, or manufacture any such end product furnished under this contract. On the basis of those efforts, the offeror certifies that it is not aware of any such use of child labor.

(End of provision)

52.217-5 EVALUATION OF OPTIONS (JUL 1990)

Except when it is determined in accordance with FAR 17.206(b) not to be in the Government's best interests, the Government will evaluate offers for award purposes by adding the total price for all options to the total price for the basic requirement. Evaluation of options will not obligate the Government to exercise the option(s).

(End of provision)

52.237-1 SITE VISIT (APR 1984)

(a) Offerors or quoters are urged and expected to inspect the site where services are to be performed and to satisfy themselves regarding all general and local conditions that may affect the cost of contract performance, to the extent that the information is reasonably obtainable. In no event shall failure to inspect the site constitute grounds for a claim after contract award.

(End of provision)

252.212-7000 OFFEROR REPRESENTATIONS AND CERTIFICATIONS- COMMERCIAL ITEMS. (NOV 1995)

(a) Definitions.

As used in this provision-

- (1) Foreign person means any person other than a United States person as defined in Section 16(2) of the Export Administration Act of 1979 (50 U.S.C. App. Sec. 2415).
- (2) United States person is defined in Section 16(2) of the Export Administration Act of 1979 and means any United States resident or national (other than an individual resident outside the United States and employed by other than a United States person), any domestic concern (including any permanent domestic establishment of any foreign concern), and any foreign subsidiary or affiliate (including any permanent foreign establishment) of any domestic concern which is controlled in fact by such domestic concern, as determined under regulations of the President.
- (b) Certification.

By submitting this offer, the Offeror, if a foreign person, company or entity, certifies that it -

- (1) Does not comply with the Secondary Arab Boycott of Israel; and
- (2) Is not taking or knowingly agreeing to take any action, with respect to the Secondary Boycott of Israel by Arab countries, which 50 U.S.C. App. Sec. 2407(a) prohibits a United States person from taking.
- (c) Representation of Extent of Transportation by Sea. (This representation does not apply to solicitations for the direct purchase of ocean transportation services).
- (1) The Offeror shall indicate by checking the appropriate blank in paragraph (c)(2) of this provision whether transportation of supplies by sea is anticipated under the resultant contract. The term "supplies" is defined in the Transportation of Supplies by Sea clause of this solicitation.
- (2) Representation.

The Offeror represents that it-

Does anticipate that supplies will be transported by sea in the performance of any contract or subcontract resulting from this solicitation.
Does not anticipate that supplies will be transported by sea in the performance of any contract or subcontract resulting from this solicitation.

(3) Any contract resulting from this solicitation will include the Transportation of Supplies by Sea Clause. If the Offeror represents that it will not use ocean transportation, the resulting contract will also include the Defense Federal Acquisition Regulation Supplement clause at 252.247-7024, Notification of Transportation of Supplies by Sea.

(End of provision)

EXHIBIT A GRASS MOWING

EXHIBIT A - GRASS MOWING

The following paragraphs from Section C1 do not apply to this specification: NONE

1. Maps. (C1-1, C1-3.2.1, C1-6, C2-1, C2-3.7)

The following maps show location, limits and approximate areas. Trimming areas are not identified specifically in the Exhibit, but are defined in general in paragraph C1-3.3.

2. Time Periods. (C1-3.1.1, C1-4.1)

Upon receipt of the Task Order, the contractor will be required to respond within 24 hours. The work shall be completed within a 5 day period.

3. Mowing Heights. (C1-3.1.2, C1-3.2.1)

Areas 1-5, described will be moved according to Type I cutting specifications. Areas 6-11, described will be moved according to Type II specifications.

4. Mowing Hours. (C1-3.1.3)

Work will be performed during the normal business hours, which are from 7:30 AM to 4:00 PM, Monday through Friday (01 April – 31 Oct)

5. Schedule of Work. (C1-5)

Typical task orders will be issued typically mow sites 1-5 on a weekly basis from the end of April through May and bi-weekly between June and the beginning of October. Sites 6-11 will typically be mowed on a monthly basis from April or May through August or September. Sites 12-14 will be mowed once in June and also once in August. Task orders will be based on weather conditions which affect the rate of growth for grass. Typical mowing patterns may vary accordingly.

6. Access road berms to be mowed. (C1-3.2.4)

All berms of roadways shall be cut to the existing mow lines. In some areas, stakes have been placed to assure that the Contractor mows to that boundary line.

7. Leaf Raking. (C2-3.7)

- a) Area. Leaf removal will be performed at site 1 & 2 with the approximate area to include 10 acres. In addition, leaf, stick and debris removal will be performed at Site #3 to include all 125 campsites. Specific areas are designated on the map (A-4).
- b) Frequency. Leaf removal will normally be done between 15 Oct. and 15 Nov., and in the spring between 15 Mar. and 30 Apr. for sites #1 & 2. Site #3 will be completed by 30 April.
- c) Removal. All leaves shall be removed and disposed of, as specified in section C11 Environmental Protection.

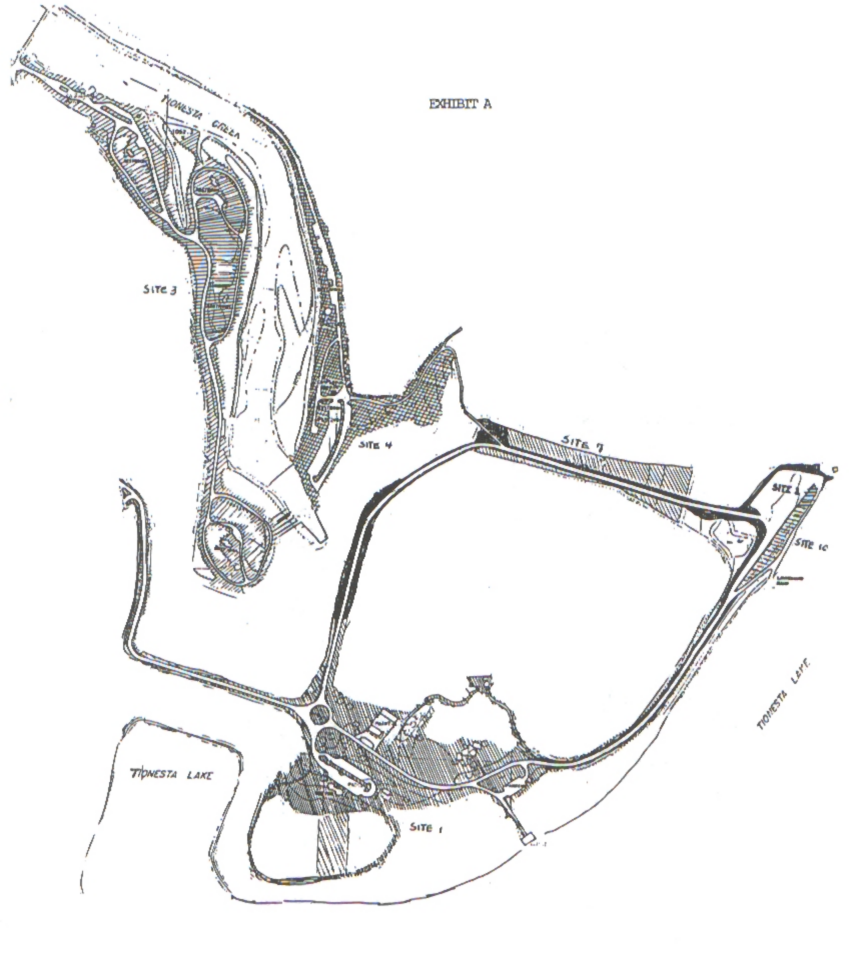
8. Areas to be mowed.

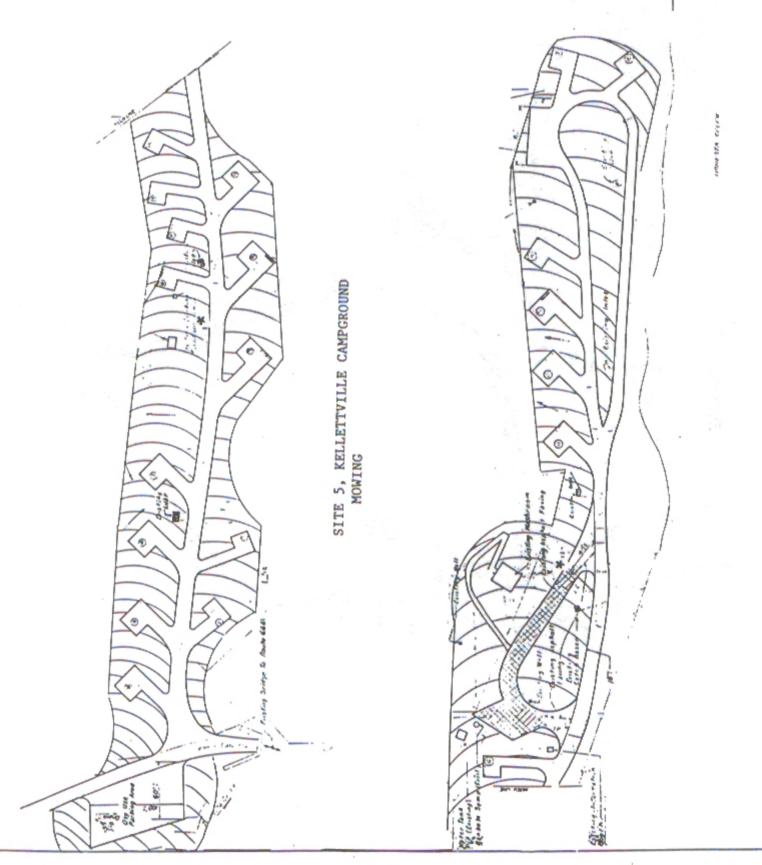
- Site #1, Dam Site. Lawn and meadows in the vicinity of the control tower, maintenance building and surrounding storage areas, water plant, dwellings and entrance to the area. Approximately 25 acres.
- Site #2, Tionesta Boat Launch. Includes both sides of the roadway leading to and exiting from the boat launch. The beginning starts near the Control Tower parking lot following the circulation roadway and ends near the flag pole area in Site #1. Approximately 4.5 acres.
 - Site #3, Tionesta Recreation Area. Approximately 16 acres.
- Site #4, Outflow Recreation Area. Includes the picnic area and Peters Run. Approximately 5 acres.
- Site #5, Kelletville Recreation Area. Includes campground area and the parking area next to the campground. Approximately 5 acres.
- Site #6, Lacey Flats and Glasner Run. These areas are boat to shore access only. The grassy areas to be mowed are detailed on the drawings.
- Site #7, Spillway. Weir area adjacent to the boat launch, both sides of the road. Approximately 5 acres.
- Site #8, Remote radio site. Approximately 4 miles from the project administration area, located on German Hill Road. Approximately .30 acre. Mowing of the area includes inside of fenced area, three feet border along outside perimeter of the fence and along both sides of the access road from the Radio Tower to the German Hill Road.
- Site #9, Plantation Trail. The trail extends from the Summit Trail intersection of the Plantation Trail to the head of the Dam Site Trail which is located on the exit road from the Boat Launch Area. The trail is approximately 1981 feet long. The contractor shall maintain a mowed path of 5 feet wide. The trail area containing the boardwalks shall have the vegetation cut which grows on, through and within one foot of the boardwalks. The area of the Plantation Trail leading from the boardwalks to the Summit Trail shall be mowed/cut and is part of the 1981 feet of trail.
- Site #10. Creekside Trail. The trail is within the Outflow Area Campground and lies between the campground and Tionesta Creek. The trail is approximately 1250 feet long. A path of approximately three feet wide shall be mowed/weed whipped along the entire length and the two access paths leading to Tionesta Creek as well as the area containing two picnic tables adjacent to Tionesta Creek shall be mowed/weed whipped.
- Site #11, Boat Launch Bank. The area between the boat launch and the boat launch parking lot. This area is steep and includes all areas within the parking and road pavements. The area is approximately 1.5 acres.

Site #12, Downstream slope of the Dam. This area includes the entire area on the downstream slope of the dam. This includes all grass areas within the area from the roadway at the top of the dam, and the rip rap boundaries of both abutments and toe of the dam. The area is approximately 15 acres.

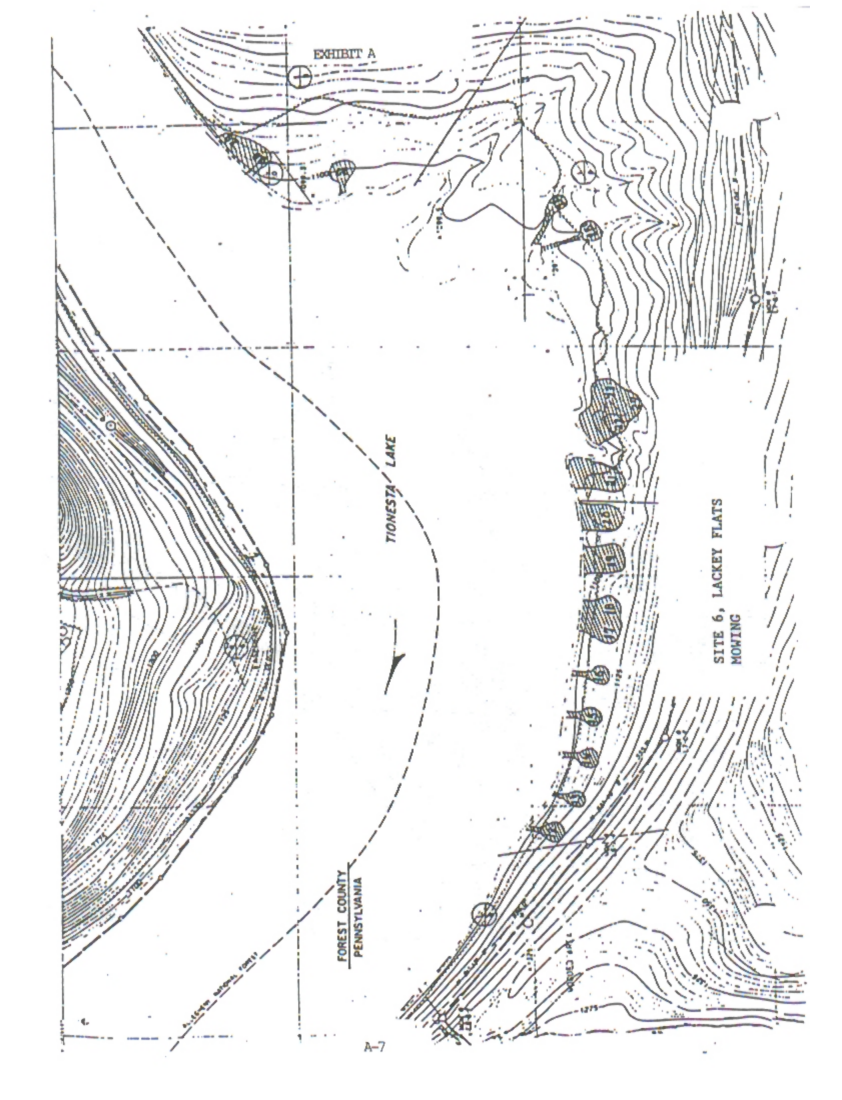
Site #13, Abutments of the Downstream slope of the Dam. This area includes the left and right abutments of the dam. This area includes mowing for a horizontal distance of 25 feet beyond the structure-abutment contact line. Additionally, the abutments shall be mowed and kept clear of undergrowth smaller than 4-inch diameter for an additional horizontal distance of 50 feet. The limits of the 25' area and the additional 50' area are clearly marked at the site for reference. The area is approximately 3 acres.

Site #14, Toe of the Downstream slope of the Dam. This area includes for a horizontal distance of 250 feet from the toe of the dam. The area is approximately 2 acres.









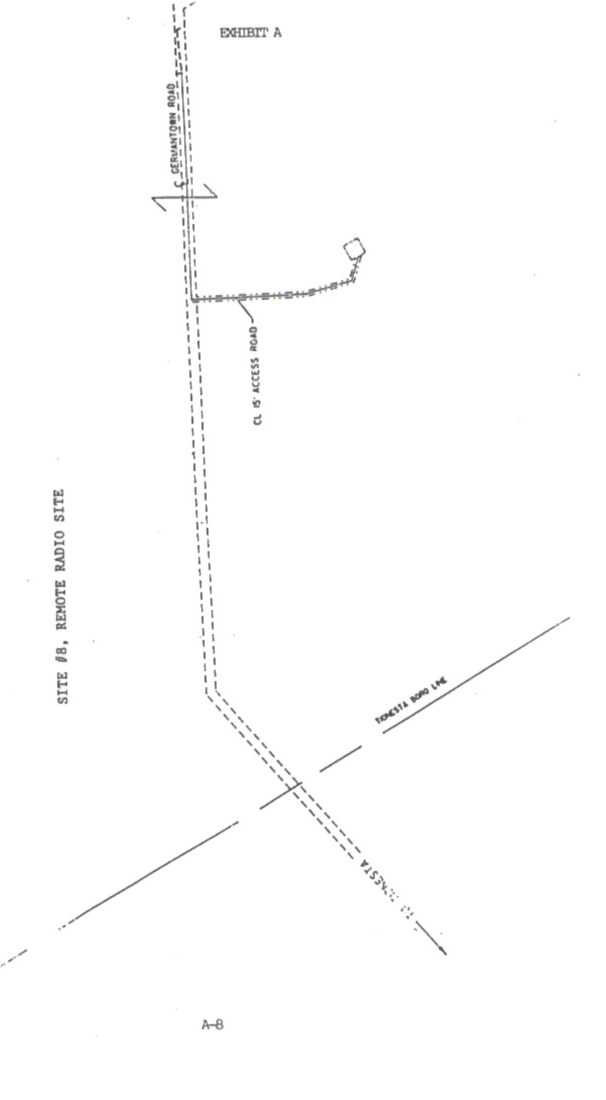


EXHIBIT B MAINTENANCE OF LANDSCAPE AREAS

EXHIBIT B- MAINTENANCE OF LANDSCAPE AREAS

The following paragraphs from Section C2 **DO NOT** apply to this specification: C2-2.1,C2-2.3,C2-2.4,C2-2.5,C2-2.7,C2-2.8,C2-2.9,C2-3.1.2,C2-3.2,C2-3.2.1,C2-3.2.2,C2-3.2.3,C2-3.2.4,C2-3.2.5,C2-3.2.6,C2-3.2.7,C2-3.2.8,C2-3.2.9,C2-3.2.10,C2-3.3,C2-3.6.2,C2-3.8,C2-3.8.1,C2-3.8.2,C2-3.8.3,C2-3.8.4,C2-3.8.5,C2-3.9,C2-3.9.1,C2-3.9.2,C2-3.9.3,C2-3.10,C2-3.11,C2-3.12,C2-3.12,1,C2-4,C2-7,C2-8.3,C2-8.4,C2-8.5,C2-3.8.6,C2-3.8.3,C2-8.8.4,C2-8.10.2,C2-8.10.3,C2-8.10.3,C2-8.10.3,C2-8.10.3,C2-8.10.3,C2-8.11.2,C2-8.12,C2-8.13,C2-8.14

1. Pruning Areas. (C2-3.1.1)

The following locations within the Dam Site Area include the total area of hedgerows and # of parts that are to be maintained. Hedgerows will typically be trimmed once each month May through August.

Hedgerows	<u>Location</u>	<u>Linear Feet</u>
	Park/Project Office	
	Control Tower	<u>915</u>
	TOTAL	915

2. Pesticide Application. (C2-3.5)

- a. Pesticide application shall be applied to the rock surface area of the upstream and downstream slopes of the Dam. (Dam Site, Site #1). This includes the entire upstream face of the Dam and the right and left abutments, and the Toe of the downstream side of the Dam. All rock areas are to be treated in those areas shown on map (Exhibit B-3). Approximate area includes 16 acres. (C1-3.3.1, C2-2.6, C2-3.1.3.2, C2-3.5)
- b. Pesticide application for Vegetation Control on Campsite Pads. 125 previously graveled campsite parking pads within the Tionesta Recreation Area Campground are to be sprayed with an approved herbicide for the purpose of vegetation control on campsite pads. It is recommended that Roundup Pro be utilized for vegetation control. A 2% application of Roundup Pro during May and before mid-May of this same year will be applied. In addition, a follow up application during September and after September 2 of the same year is needed. The mixing rate for a 2% solution of Roundup Pro is 2 gallons of the chemical to 100 gallons of water. It is applied at a rate of 100 gallons of mix per acre. It is recommended that a color dye, such as blue Blazon be utilized in order to see where the spray was applied. The applicator must be licensed by the State of Pennsylvania and must present adequate proof of licensing before given permission to operate on Corps land. (C2-2.6, C2-3.1.3.2, C2-3.5)
- c. Pesticide Application for Insect Control. Work will consist of the application of pesticide for the eradication of bees and other insects at four restroom buildings and the contact station within the Tionesta Recreation Area Campground. In addition, the Information Center building within the Dam Site Area will also be treated. It is recommended that Ficam D be utilized to treat all aforementioned buildings. It is applied with a hand or power duster, or paintbrush at a rate of 1/3 to 2/3 ounces of Ficam D per square yard. The initial application will be completed prior to mid-May. A follow-up application will be completed after September 30.

The applicator must be licensed by the State of Pennsylvania and must present adequate proof of licensing before given permission to operate on Corps land. (C2-2.6, C2-3.1.3.2, C2-3.5)

d. Pesticide Application for Poison Ivy Control. Poison Ivy control at several selected sites within the Tionesta Recreation Area Campground and the Dam Site region is to be carried out. Areas to be treated include areas on and adjacent to campsites within the Tionesta Recreation Area Campground. In addition, two walking paths that extend from the Information Center Loop Trail to the lakeshore are to be treated. A three-foot wide area on both sides of the paths will be sprayed with herbicide to eliminate poison ivy. The two walking paths are both approximately 390 feet long. Also, approximately 33 feet of the Spillway weir and an area 15 feet by 10 feet adjacent to the weir will be treated for poison ivy. Finally, the area bordering the roadway leading to the Spillway Restroom on the embankment side will be treated. The initial application of herbicide will be completed before mid-May. In addition, a follow up application will be conducted after Labor Day. It is recommended that Roundup Pro be utilized for Poison Ivy Control. The mixing rate for a 2% solution of Roundup Pro is 2 gallons of the chemical to 100 gallons of water. It is applied at a rate of 100 gallons of mix per acre. It is recommended that a color dye, such as blue Blazon be utilized in order to see where the spray has been applied. Areas for poison Ivy Control are delineated on maps in Exhibit B-5 and B-6. The applicator must be licensed by the State of Pennsylvania and must present adequate proof of licensing before given permission to operate on Corps land and fill out all pertinent pesticide application records and submit to Tionesta Lake Personnel at the completion of the job. (C2-2.6, C2-3.1.3.2, C2-3.5)

3. Mulch Bed and Weeding Areas. (C2-3.6.1, C2-3.6.4)

The following locations within the Dam Site Area & Boat Launch Area include the total area of mulch beds to be mulched and weeded. Mulching will be a minimum of 4 inch thick as the standard.

Mulch beds	<u>Location</u>	Square Yards of Mulch
	Maintenance Bldg	60
	Flagpole	34
	Information Center	53
	Information Center Flower Bed	33
	Boat Launch Restroom	46
	Project Offices	2
	Steps leading to Summit Trail	8
	Two sets of steps at Creekside Trail	l <u>10</u>
	TOTAL	286

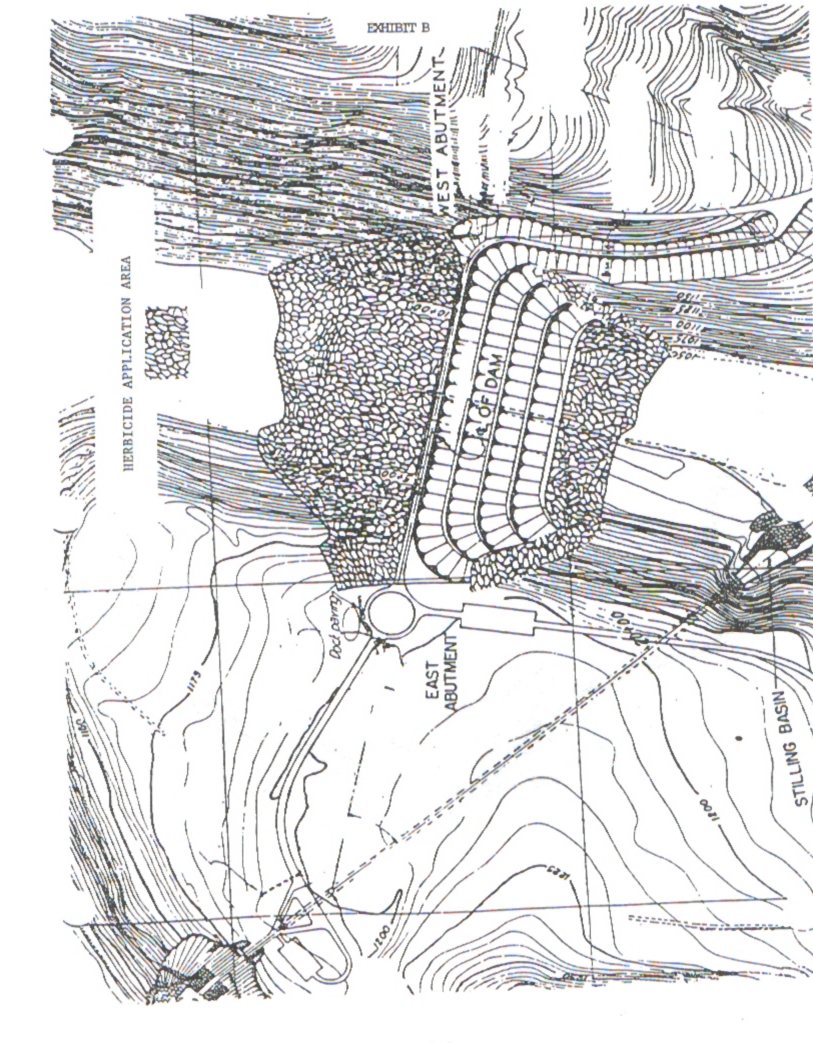
4. Mulching Individual Trees. (C2-3.6.3)

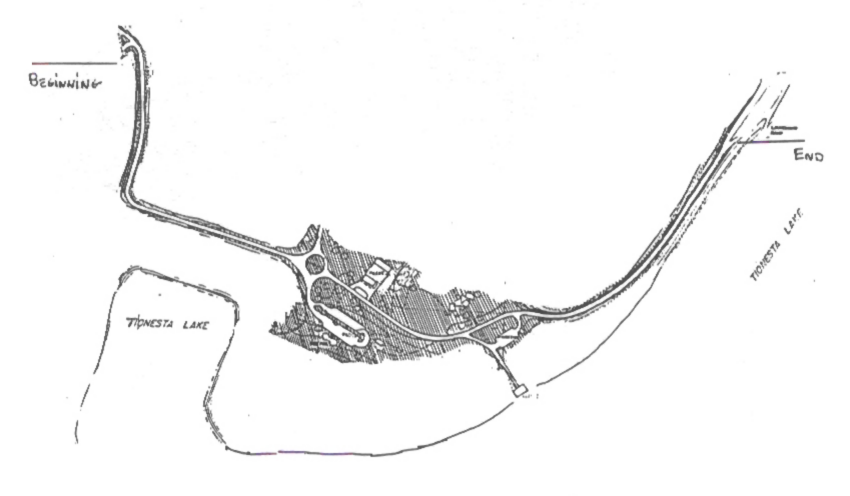
Individual trees will be mulched in Dam Site Area when ordered. Individual trees (104) will be designated within the Dam Site area to be mulched.

5. Chipping of Trails. (C2-3.8.1)

Chipping of the trails listed in paragraph 4 will be done on an as needed basis according to trail usage. Mulching will be done within the existing trail boundaries in specific areas only. See map (Exhibit B-5). Chipping of the trails will be accomplished in a manner that the trails are covered with mulch to a three foot width and four inches thick standard. The trails will be mulched 2000 linear feet in any contract year.

- a) Summit Trail. Located directly adjacent to Project Control Tower parking lot. Approximately 4557 feet long.
- b) Plantation Trail. Location extends from the Summit Trail to the head of the Dam Site Trail, which is located on the exit road from the Boat Launch Area. Approximately 1981 feet long.
- c) Dam Site Trail. The trail extends from exit road from the Boat Launch Area to Campsite #114 in the Tionesta Recreation Area Campground. Approximately 1271 feet long.
- d) Mill Race Trail. The trail extends from the water tower in the Tionesta Recreation Area Campground to Campsite #88. Approximately 2380 feet long.
- e) Creek Side Trail. The trail extends from the Outflow Stilling Basin parking lot to the picnic pavilion all located in the Outflow Recreation Area. Approximately 1100 feet long.





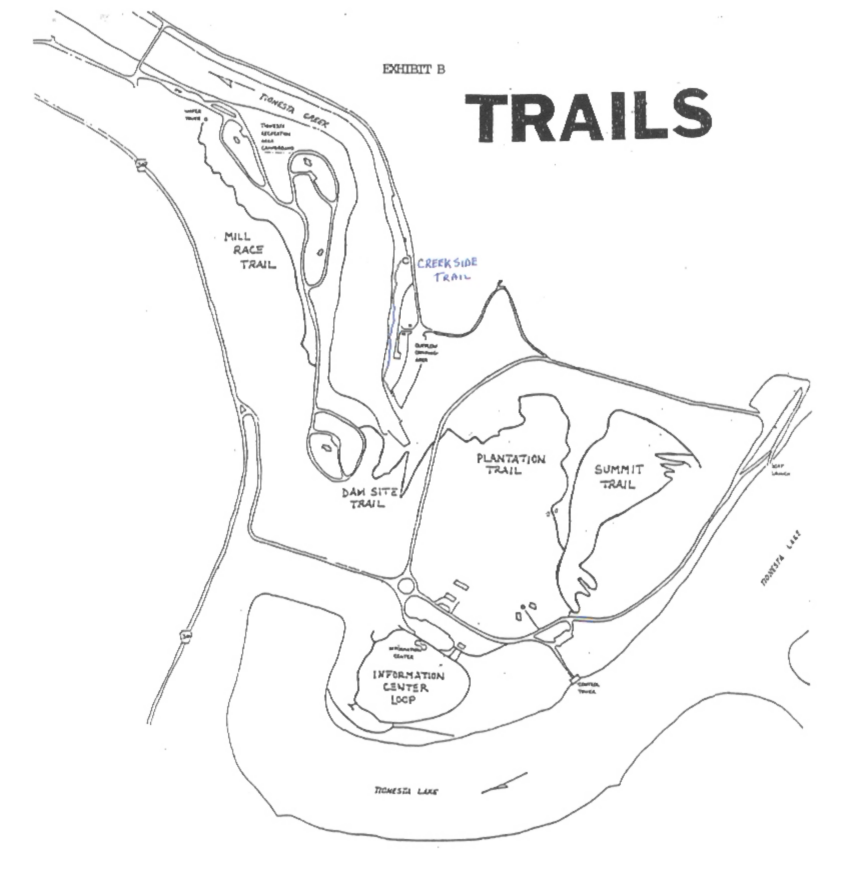


EXHIBIT C CLEANING SERVICES

EXHIBIT C - CLEANING SERVICES

The following paragraphs from Section C3 do not apply to this specification: C3-2,C3-3.2.7,C3-3.16,C3-3.17,C3-3.18,C3-3.19,C3-8.17,C3-8.18,C3-8.19,C-8.20

1. List of areas, equipment and facilities to be cleaned. (C3-1, C3-6).

All work is to be accomplished as specified in Section C3-Cleaning Services.

Recreation Area Restrooms

- a) Site #1, Dam Site, Concession Building. Located at the end of the Information Center parking lot. (1) one flush type facility.
- b) Site #2, Boat Launch. Located at the end of the one way Boat Launch access road. (1) one flush type facility.
- c) Site #3, Tionesta Recreation Area. (4) four flush type facilities((2) two containing showers), located throughout the Tionesta Recreation Area.
- d) Site #4, Outflow Recreation Area. (2) two vault type facilities, located at the base of the Dam.
- e) Site #5, Kelletville Recreation Area. (1) one vault type/ (1) one flush type facilities located approximately 17 miles from the Project Office.

Pressure Wash (C3-3.2.8)

All recreation area restrooms listed above shall be pressure washed.

Offices (C3-3.5)

- a) Project Office. 1st and 2nd floors, and basement.
- b) Ranger Office. 1st and 2nd floors, and basement.
- c) Information Center. 1st floor and basement storage area. This includes restrooms, display areas and theater.

Shampooing Carpeted Floors (C3-3.7)

The carpeted floors in the Information Center shall be shampooed when ordered. The carpet includes all carpeting on all levels.

Picnic Tables. (C3-3.8)

Approximately 225 picnic tables located within the Dam Site Site #1, the Tionesta Recreation Area, Site #3, the Outflow Recreation Area, Site #4, and the Kellettville Recreation Area, Site #5. Cleaning will be ordered on a yearly basis, to be completed each spring. (C3-3.8)

Grills and Firerings. (C3-3.10)

Approximately 232 firerings and grills located within the Dam Site, Site #1, the Tionesta Recreation Area, site #3, the Outflow Recreation Area, Site #4, and the Kelletville Recreation Area, Site #5. Cleaning will be ordered on a yearly basis, to be completed each spring.

Ashes and embers from cleaning grills will be disposed of in the closest dumpster available as listed in Exhibition D-3,4,5.

Picnic Shelter Cleaning. (C3-3.13)

The Picnic shelter is located at the Outflow Recreation Area, Site #4.

2. Schedule of Work. (C3-5)

Recreation Area Restrooms

- a) Site #1, Dam Site, Concession Building. Once weekly from mid-April through mid-May and from the day after Labor Day through mid-December. Once daily from mid-May through Labor Day.
- b) Site #2, Boat Launch. Once weekly from mid-April through mid-May, and from the day after Labor Day through mid-October. Once daily from Mid-May through Labor Day.
- c) Site #3, Tionesta Recreation Area. Once daily from opening day through Mid October. Cleanings must be completed between the hours of 7:30 a.m. and 11:30 a.m.
- d) Site #4, Outflow Recreation Area. Once weekly from mid-April through mid-May and from the day after Labor Day through mid-December. Once daily from mid-May through Labor Day.
- e) Site #5, Kelletville Recreation Area. Once on Sunday, Monday, Wednesday, Friday and Saturday from mid-May through Labor Day. Once weekly from mid-April through mid-May, and from the day after Labor Day through mid-December. The flush type restroom will be closed from mid-October through mid-April.

Pressure Wash (C3-3.2.8)

All recreation area restrooms listed above shall be pressure washed typically once per year, just prior to the opening of the recreation area.

Offices (C3-3.5)

a) Project Office. Once weekly every week of the year.

- b) Ranger Office. Once weekly every week of the year.
- c) Information Center. Once weekly between mid-June through Labor Day. Once monthly between Labor Day and mid-June.

Shampooing Carpeted Floors (C3-3.7)

The carpeted floors in the Information Center shall be shampooed as needed.

Picnic Tables. (C3-3.8)

Cleaning will be ordered as needed.

Grills and Firerings. (C3-3.10)

Cleaning will be ordered as needed.

Picnic Shelter Cleaning. (C3-3.13)

The cleaning schedule will be a weekly service between mid-April through mid-September.

Shampooing Carpeted Floors (C3-3.7)

The carpeted floors in the Information Center shall be ordered as needed.

EXHIBIT D SOLID WASTE REMOVAL

EXHIBIT D - SOLID WASTE REMOVAL LOCATIONS & REQUIREMENTS

The following paragraphs from Section C4 do not apply to this specification: C4-2,C4-7.

1. Location of trash and garbage areas.

- a) Site #1. Dam Site. Maintenance, Concession and Information Center Buildings.
- b) Site #2. Tionesta Boat Launch.
- c) Site #3. Tionesta Recreation Area.
- d) Site #4. Outflow Recreation Area.
- e) Site #5. Kelletville Recreation Area.

2. Schedule of work. (C4-5)

All sites will be picked up each Monday. Exceptions to this are additional pickups which will be requested as needed verbally by the COR if stated in a task order. Changes to the pickup schedule may occur as specified. (C4-3.2)

a) Site #1, Dam Site. Maintenance and Information Buildings.

Pick-up period: Weekly pick-ups between mid-April through mid-October, bi-weekly from mid-October through mid-April.

b) Site #2, Tionesta Boat Launch.

Pick-up period: Weekly pick-ups between mid-April through mid-October, bi-weekly from mid-October through December

c) Site #3, Tionesta Recreation Area.

Pick-up period: Weekly pick-ups for all dumpsters between opening day through closing day.

d) Site #4, Outflow Recreation Area.

Pick-up period: Weekly pick-ups between mid-April through mid-October, bi-weekly from mid-October through December.

e) Site #5, Kelletville Recreation Area.

Pick-up period: Weekly pick-ups between mid-April through mid-October, bi-weekly from mid-October through December.

2. **Receptacle Specification.** (C4-4.2)

a)	Site #1, Dam Site.	Maintenance	and Information Buildings.
	Dumpsters:		<u>Type</u> 3 yard

(2)

b) Site #2, Tionesta Boat Launch.

c) Site #3, Tionesta Recreation Area.

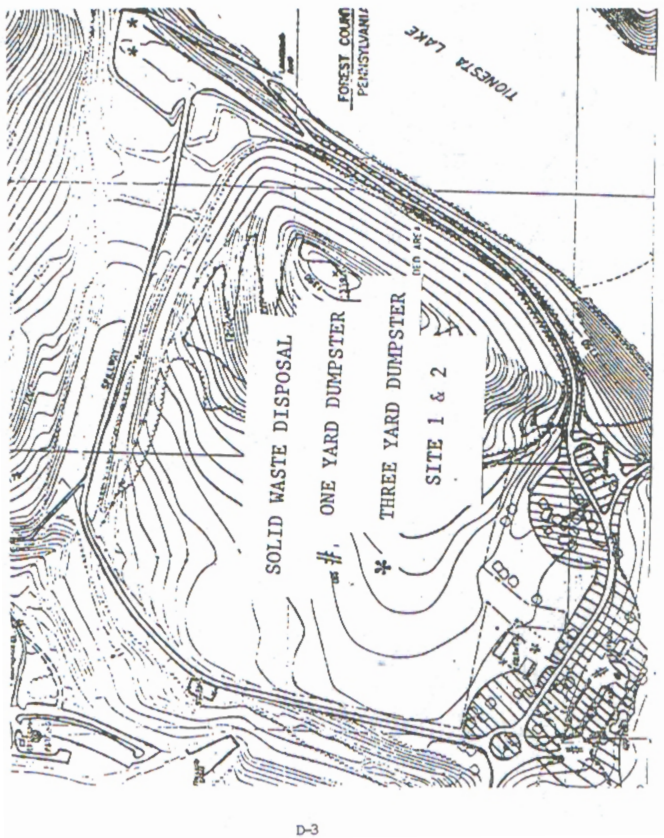
d) Site #4, Outflow Recreation Area.

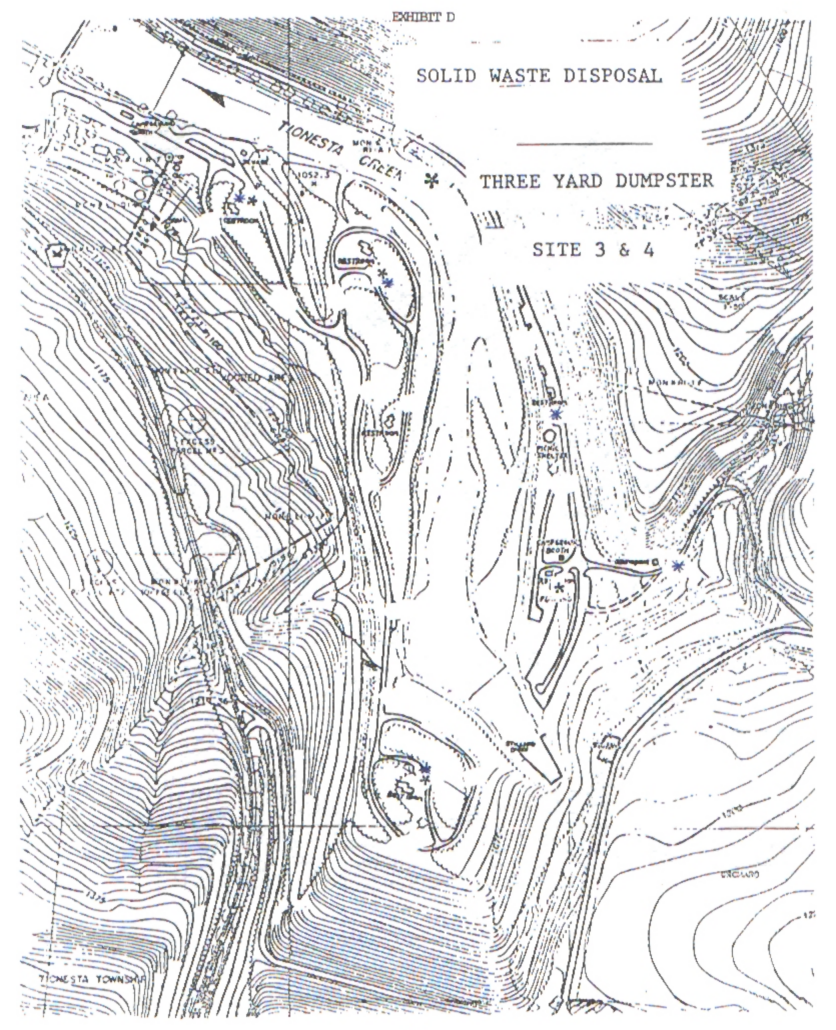
e) Site #5, Kelletville Recreation Area.

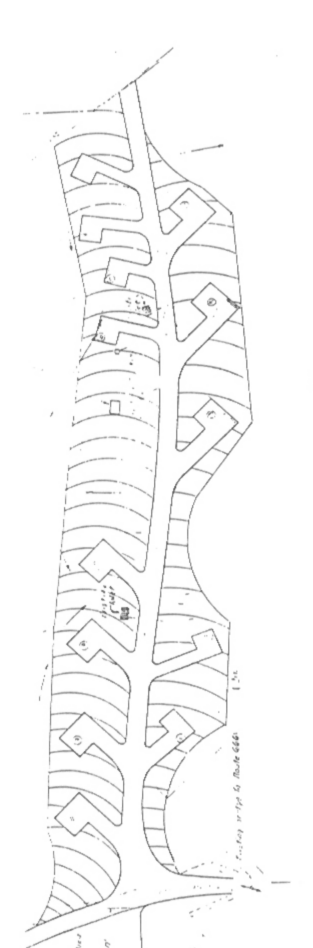
1 yard

Locations of dumpsters are noted on Exhibit Maps D-3,4,5.

^{*}Note all dumpsters with the exception of the dumpster located at the Maintenance Building are to be removed from project lands from third Monday each December through mid-April. The dumpsters will then be returned from mid-April to the third Monday each December.







SITE 5, KELLETTVILLE CAMPGROUND

SOLID WASTE DISPOSAL

THREE YARD DUMPSTER

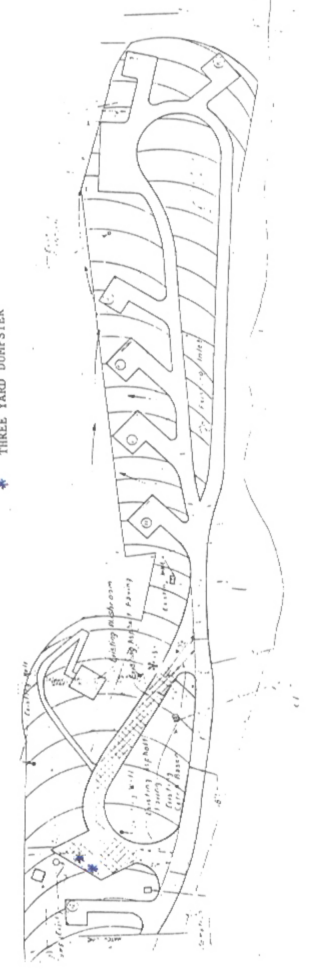


EXHIBIT E RAW SEWAGE AND SLUDGE REMOVAL

EXHIBIT E - RAW SEWAGE AND SLUDGE REMOVAL

The following paragraphs from Section C5 do not apply to this specification: NONE

1. Location of Work. (C5-3 (1), C5-6)

- a) Site #1, Dam Site. Information Center, 10,000 gallon capacity, located in the rear of the Information Center.
- b) Site #2, Tionesta Boat Launch. Restroom (7000 gallon capacity) Located adjacent to Boat Launch Restroom.
 - c) Site #4, Outflow Recreation Area.

Campground Block Restroom (1000 gallon capacity) Campground Wood Frame R/R (1000 gallon capacity) Campground Dump Station (1000 gallon capacity)

d) Site #5, Kelletville Recreation Area.

Campground Dump Station (8000 gallon capacity) Campground Wood Frame R/R (1000 gallon capacity)

2. Schedule. (C5-5)

All scheduled pick ups shall be done between 9 A.M. And 3 P.M. No pick ups shall occur on Saturday, Sunday, or holidays, unless permission is granted by the COR to do otherwise. Notification prior to when service will occur is required to be given to the COR by the Contractor.

- a) Site #1, Dam Site. Information Center. Service will be ordered as needed.
- b) Site #2, Boat Launch. Restroom. Service will be ordered as needed.
- c) Site #4, Outflow Recreation Area Service will be ordered as needed.
- d) Site #5 Kelletville Campground Service will be ordered as needed.

EXHIBIT F PARK ATTENDANT

EXHIBIT F - PARK ATTENDANT

The following paragraphs from Section C6 do not apply to this specification:

1. Definition of "Fee Areas". (C6-3)

The Fee Area includes the entire Tionesta Recreation Area Campground. The Contractor shall perform all fee collection duties at the Entrance Station located in the Tionesta Recreation Area Campground.

2. Definition of "Surveillance of Work". (C6-3.1)

Surveillance of the Tionesta Recreation Area campground shall be accomplished through regular inspections. The Contractor shall inspect the campground daily to check for unregistered campers or those who have not re-registered and for properly displayed permits on the numbered posts and in vehicles. Campsites that are occupied and do not have the correct information on the post shall be corrected by the Contractor. All minor problems and disturbances must be reported to a Park Ranger, as outlined in the contract specifications. During these inspections the Contractor must also man the entrance station. These inspections shall occur at the frequencies listed below:

The opening day of the campground through Labor Day. Inspections shall occur a minimum of three times per day, between the hours: 8:00am and 10:00am; 2:00pm and 4:00pm; 8:00pm and 10:00pm.

If the campground remains open after Labor Day, inspections shall occur two times per day, between the hours of 8:00am and 10:00am; 2:00pm and 4:00pm, each day including the day the campground closes.

3. Listing and samples of forms to be used by the Park Attendant. (C6-3.10)

Request for Refund Reservation Information

4. Procedures for collecting and administering camping fees. (C6-3.11)

The Contractor shall collect and administer the appropriate fees from the sale of campground permits and Golden Age Passports. Collected fees shall be secured in a locked safe and/or by utilizing a night deposit service at a bank. Before collected fees are processed, all cash will be converted to a cashier's check or money order and all the associated permits, reports and forms regarding these fees will be reconciled by the Contractor and Fee Cashier at the Project Office, at a specified time each week. The collection fee process is subject to the requirements and changes as designated.

5. Special requirements for Park Attendants. (C6-4.3)

a) Reservations.

- (1) General Information. The National Recreation Reservation Service (NRRS), provides advance reservation services for campsites.
- (2) Attendant Requirements. Attendants will perform specific duties that implement the reservation program in accordance with established and provided procedures. Duties include but are not limited to the following: maintaining current on-site records; posting reservable facilities; checking site availability for customers; check-in registration processing; receiving daily arrival reports. Specific duties and procedures will be provided at the pre-work training provided by the government.
- b) Radio Monitoring. The Contractor shall monitor a Corps 2-way radio while on duty at the contact station. The Contractor will respond to direct radio transmissions and, in case of emergency or official law enforcement reasons, will contact (by telephone) the appropriate local emergency or law enforcement agency for response efforts.
- c) Telephone Inquiries. The Contractor shall respond to telephone inquiries made in reference to campground information that includes but not limited to campground occupancy status, messages to campers, and general campground information. Emergency requests shall be referred to Park Rangers.
- **6. Work schedule for Park Attendants.** (C6-5) The Contractor is not required to conduct duties beyond the scheduled items listed below:

The opening day of the campground through 30 September. The Contractor shall be perform Park Attendant duties between the hours of 8:00am and 10:00pm from opening day thru Labor Day.

If the campground remains open after Labor Day, Park Attendant duties will be performed between the hours of 8:00am and 8:00pm on Fridays, and 8:00am-6:00pm all other days until the campground closes.

Tentative Opening and Closing Dates of Tionesta Rec Area Campground

Base Year 16 May thru 3 October

1st Option Year 22 May thru 2 October

2nd Option Year 21 May thru 1 October

3rd Option Year 19 May thru 29 September

4th Option Year 18 May thru 28 September

7. Location of Park Attendant work. (C6-6) The Contractor shall perform all fee collection duties, other than surveillance of area and any reconciliation efforts of fees and reports as listed above, at the Entrance Station located in the Tionesta Recreation Area Campground.

8. List of Government furnished equipment and material. (C6-7(4))

a) Communications equipment.

Corps radio.

Phone line and phone.

b) Log, forms, handout materials (information pamphlets, CFR brochures, campground rules and maps).

- c) Appropriate signs and markers.
- d) The Entrance Station is provided for the sole purpose of fee collection and Park Attendant duties. The Station is not available for office space for the Contractor.
- e) There are no campsites available for Park Attendants or Contractor personnel during the contract period.

NATIONAL RECREATION RESERVATION SERVICE REQUEST FOR REFUND

Reservation #:			Date of Reservation:			
Date(s) Cancelled:			Total Amount Paid:			
Field Location(ID):			Site #			
Date of Request:			Request #	1 st	2 nd	Appeal
Custo	mer Name:		L			
Mailir	ng Address:					
City	//State/Zip:					
A STATE OF THE PARTY OF THE PAR	Phone:					
Reason for Refund (I	Please print	t):				
	•					
Amount of Refund R	equest:					
The refund request must	be submitte					f
scheduled departure. The		associa	ted with the refund pr	ocess.	See	
confirmation letter for de	etails.					
If you paid by credit care	d a refund wil	ll be iss	ued to your credit card	d accou	unt.	
If you paid by cash or ch						
Customer			Date:	_		
Signature:						
	For F	ield Of	fice Use Only			
Approved:			Denied:			
Reason for denial:						
Number of nights cancelle	ed:		Camping use fee per	night	:	
#		X	\$	= \$		
			Day use fee:			
			\$	= 5		
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#		X	\$ Other adjustments (+):	<u> </u>	
Refund reservation fee.			Other adjustments (+ 5	\$	
			A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	- \$	Annual Section 1997	
			Total refund requested			
Authorized by:			Date:			
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Email or Fax Number(if n	or below):					
	For Res	serveAr	nerica Use Only			
Date Submitted to Fi						
Processed by:			Date:			
Field Email/Fax #						
Trans arriving tour n						
Reserve America	 Customer Servine 	ice • Pho	ne: (888) 448-1474 • Fax: (518) 884	-9371	

NRRS PO Box 550 Ballston Spa, New York 12020

• Email: nrrs-cs@reserveamerica.com

Date reservation made:
For what dates:
RS_ID # (top right of Payment Receipt):

RESERVATION INFORMATION

This information must be filled out **BEFORE** making a reservation at the booth. Please PRINT. Customer: NAME: ADDRESS: PHONE: Note: If you have a Golden Age or Golden Access Passport and want the ½ price discount, you must show your passport to the attendant. Will you be occupying the site: YES NO (circle one) If NO, please fill out the Occupant Information below. Occupant: NAME: ADDRESS: PHONE: Please list 3 different **DATES**: 1st choice dates: 2nd choice dates: 3rd choice dates: Please list 3 different SITE NUMBERS: 1st choice site #: 2nd choice site #: 3rd choice site #:

EXHIBIT G WILDLIFE MANAGEMENT

EXHIBIT G - WILDLIFE MANAGEMENT

The following paragraphs from Section C6 do not apply to this specification: C7-3.4, C7-3.5, C7-3.6, C7-3.7, C7-3.10, C7-8.8, C7-8.9, C7-8.10, C7-8.11, C7-8.14.

1. General.

This section covers the services required for the development, enhancement and management of fish and wildlife habitat and their respective species. The work performed by the Contractor will consist of various forest, fish and wildlife management techniques consistent with the annual Fish and Wildlife Management Plan for Tionesta Lake. All management activities will be performed within a 17 mile radius of the Project Office. Work may be delayed or cancelled at the discretion of the COR if unsuitable weather or continuous flooding conditions prevail which could adversely effect work to be performed.

2. Location of Work.

- a) General Plow/Disc/Seed. The preparation of existing food plots shall consist of plowing and discing. The work will be performed within the Government's specified time period.
- b) Row Plow/Disc/Seed. The preparation of existing food plots shall consist of plowing and discing. All corn seed will be planted in uniform rows and the rows will be a uniform distance apart. The seed will then be covered with soil consistent with standard agriculture procedures. The seeding will be performed within the Government's specified time period.
- c) Seeding. The selection and supply of seed for various crops and the appropriate seeding rate shall be provided by the Government. The exact location of food crops within a particular wildlife management area will vary on an annual basis and be consistent with the annual project wildlife management plan which is approved by the District Wildlife Management Specialist. All seed will be planted in accordance with accepted agriculture procedures.
- d) Fertilization. The amount, type and specific area for the application of fertilizer may vary on an annual basis and will be determined by the Government. Generally, the fertilizer will be a Nitrogen-Phosphorus-Potassium based substance. Fertilization shall take place prior to seeding activities.
- e) Release Cutting. Certain sites may be selected for release cutting to encourage new growth, improve vigor and food production. Release cutting consists of removal of existing woody vegetation by cutting level to the ground all identified woody materials within a 25' radius of the selected trees. Trees will be designated by flagging by Government employees.
- (1) Dam Site Compartment. Release cutting activities will be performed within the tree plantation area. Trees such as

aspen and apple will be selected for this management action.

- (2) Creek Road Compartment. Release cutting activities will be performed at selected sites along and adjacent to Tionesta Creek. Trees such as aspen, apple and various mass producing species will be selected for this management action.
- f) Mowing. The mowing of grassy vegetation will occur within designated areas and times within the Dam Site and Creek compartment. Mowing shall be accomplished to assure grassy vegetation is cut to leave a height of 5 inches. The mowing shall be conducted within time periods as directed by the Government. Strip mowing techniques may be utilized at the discretion of the Government within these areas. Mowing will be approximately half of the existing area as designated/noted each year. The following year shall have the second half of the area mowed. This pattern continues for the entire area of the clearings until the trees or brush line begins. At this point, an unmowed two foot buffer zone is left between the mowed strip and the tree or brush line. These practices will occur under the direction of a Government employee.
- (1) Dam Site Compartment. Mowing in this compartment shall occur within the tree plantation area in established clearings. There are 10 small clearings and a series of nearly linear mowing areas along the alignment and electrical line right-of-ways. See Exhibit Map G-5. Total area equals slightly less than 2 acres.
- (2) Creek Compartment Food Plots. Mowing within this area shall consist of the cutting of grassy vegetation within designated wildlife food plots. This area is approximately 8 acres in area.
- (3) Creek Compartment Food Plot access roads. Areas to be mowed shall be a 10' path around the sides, midpoint, and end of the entire food plot region at Newtown Wildlife Food

Plot Area and is approximately 1.4 acres in area. Mowing shall be accomplished to leave a height of approximately 5 inches.

EXHIBIT G

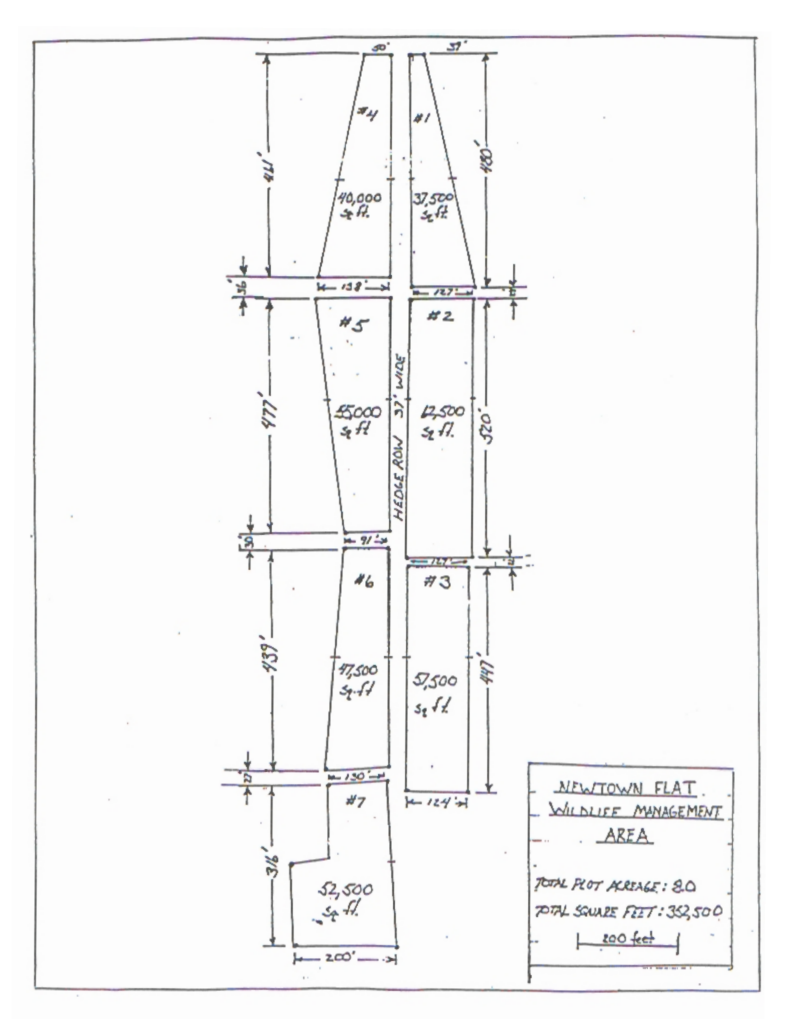
SEEDING RATE EXAMPLE

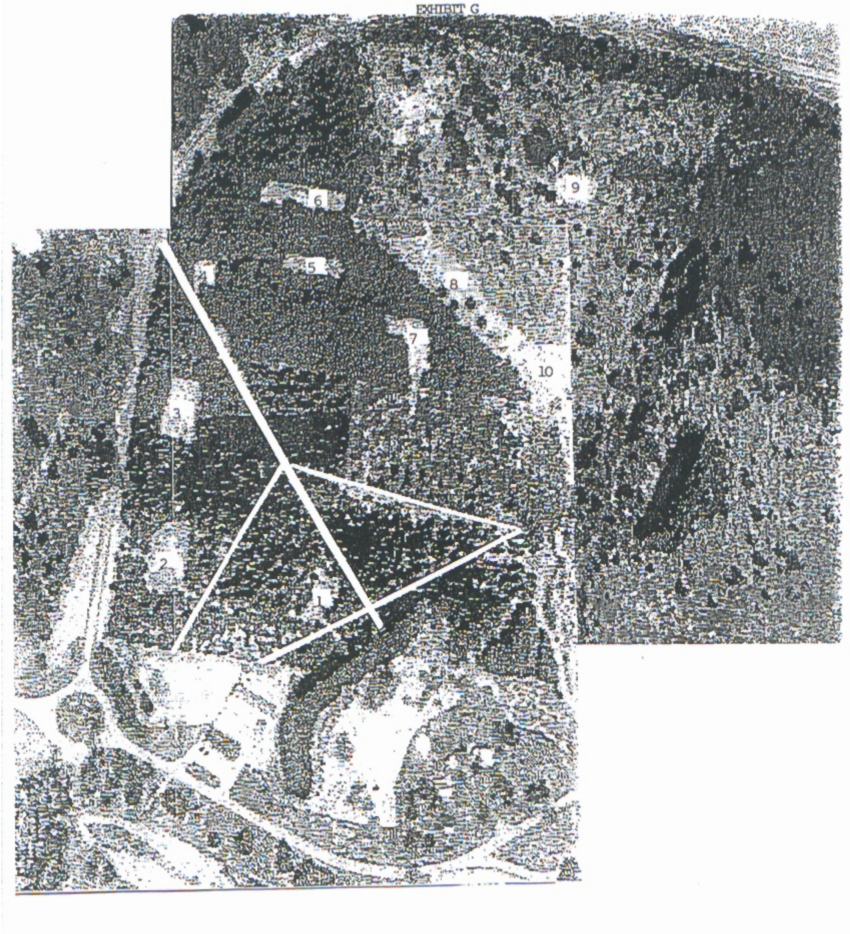
NEWTOWN FLATS WILDLIFE MANAGEMENT AREA

PLOT #1	LBS. PER ACRE
WILDLIFE SEED MIXTURES - Prosco Millet Buckwheat Dwarf Sorghum Dwarf Sunflower	10 8 6 6
PLOT #2	
CORN	8
PLOT #3	
BUCKWHEAT	8
PLOT #4	
WILDLIFE SEED MIXTURE	(same as #1 above)
PLOT #5	
CORN	8
PLOT #6	
BUCKWHEAT	8
PLOT #7	
CORN	8

FERTILIZATION EXAMPLE

250 lbs./ACRE OF 10-20-20 (Nitrogen/Phosphorus/Potassium) is generally applied to those food plots which will have corn planted in them for





BOUNDARY

EXHIBIT J - BOUNDARY

1. General.

This section covers the services required for the marking of boundaries along Corps of Engineer property. The work performed by the Contractor will consist of painting line and witness trees as well as intermittent posts and all monumentation including I-beams. Some replacement of I-beams may be necessary. Work may be delayed or cancelled at the discretion of the COR if unsuitable weather or continuous flooding conditions prevail which could adversely effect work to be performed.

2. Location of Work.

Most boundary monumentation is located within or near the elevation of 1170 above sea level. This elevation is the high pool-flood level of Tionesta Lake. Occasionally, there are intermittent areas that are either higher or lower in elevation dependent on the original purchase agreements during land acquisition for the Project. There are approximately 60 total miles of property line.

All I-beams and monuments that are missing shall be reported to the COR. Notations as to the location of missing I-beams shall be made on the Exhibit J Boundary and Monumentation and Schedule and submitted to the COR.

Exhibit J Boundary and Monumentation and Schedule provides the actual monument reference number and location. The names of these locations are not referenced on the maps provided. Updates of information not provided on the listings may occur and may be provided to the contractor when available.

DAM SITE						
OUTFLOW	CODE	2005	2006	2007	2008	2009 .
R1-A-F	HH					
R1-B-F	NO					
R1-C-F	NO				300000000000000000000000000000000000000	
R1-D-F	H There's			-	***************************************	
R1-E-F R1-F-F	H Pw/c	-	_			
R1-G-F	HHPw/cT				######################################	
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R1-J-F	HHT	-			-	-
R1-K-F	HHPw/oT	-				
?	H Pw/c					
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R1-M-F	HHPw/c					
R1-N-F	HHPw/c				111111111111111111111	
R1-O-F	H H Pw/c			-		
R1-O1-F	HHPw/c					
R1-P-F	H H Pw/c					
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R2-A-F R2-B-F	H Pw/c T				100000000000000000000000000000000000000	
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R2-D-F	HPT				 	
R4-A-F	HP	-				
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GLASNER	CODE	2005	2006	2007	2008	2009
R6-B-F	NO			The state of the s	THE REAL PROPERTY OF THE PARTY	
R6A-A-F	H					
R6A-B-F	NO				614414214814814814	
SUGAR RUN	CODE	2005	2006	2007	2008	2009
R7-A-F	NO					
R7-B-F	HT					
R7-C-F	HP				410000000000000000000000000000000000000	
R8-A-F R8-B-F	HPT	-			400000000000000000000000000000000000000	
R8-C-F	HPT				444444444444	
R8-D-F	HPT				 	-
R8-E-F	HPT	-				-
R8-F-F	HPT			-	1111111111111111111111111111111	
R8-G-F	HPT					
R8-H-F	HPT					
R8-I-F	NO					
R9-A-F	H Pw/c T				46416434411444114611	
R9-B-F	H Pw/c T					
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R9-D-F	HPT	2005	2004	2008		2222
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R11-C-F	HPT					
R11-D-F	HPT	-				
JUGHANDLE	CODE	2005	2006	2007	2008	2009
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R13A-B-F	HPT					
R13A-C-F	HPT		-			
R13-A-F	HPT	-				
R13-B-F	HPT		-			
R13-B1-F	H Pw/c T					
R13-C-F	PT					
R13-D-F R13-E-F	HT					
R14-A-F	HPT	-	-			
R14-B-F	NO			-		-
R14-C-F	PT		-			-
R14-D-F	PT		TWO Observations are			
R15-A-F	PT					
R15-B-F	H Pw/c T					
R15-C-F	HPT					
					The state of the s	

Tionesta Lake Boundary Monumentation and Schedule

JAKES RUN	CODE	2005	2006	2007	2008	2009
R16-A-F	HPT				AUTOMORPHICA	
R16-B-F	HPT					
R16-C-F	PT	-				-
R16-D-F	PT					
R16A-A-F	PT	-	_			
RI6A-B-F	F/NR		-			
R17-A-F	PT					
R17-B-F	H T		~			-
R18A-A-F R18A-B-F	H Pw/c T				<u> </u>	
RISA-C-F	HPT		-	-	- (1) 	
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THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	HP					
R18A-D1-F	H					
R18A-E-F	HPT	-				
R18A-E1-F	HT					
R18A-E2-F	NO		-			
R18A-F-F	HT	2004	2201			
ROSS RUN	CODE	2005	2006	2007	2008	2009
R20-A1-F	Pw/a					
R20-A2-F	H Pw/c					mental management
R20-A-F	H Pw/c T				446146466664466	
R20-A3-F	H Pw/c T					-
R20-A4-F	H Pw/c T					ale comments
R20-A5-F	H Pw/c T				19661888866198486666	
R20-B-F	H Pw/c T					
R20-B1-F	Rober w/ disc	-			XIII III III III III III III III III II	
B21-A-F	HPT					
B21-AI-F	HT			-		
B21-B-F	HPT		V			
B21-B1-F	HPT				1964468481968888488	
B21-C-F	F/NR					
B21-CI-F	H Pw/c T				1104811964119641196	
B21-C2-F	H Pw/c T					
B21-C3-F	PT					
R22A-A-F	T				116141111111111111111	
R22A-A1-F	Pw/c T					
R22A-A2-F	Pw/c T				1664663864863661863	
R22A-B-F	H Pw/c T				1271284411111111111111	
R22A-C-F	HPT				10006701060106010	
R22A-C1-F	H Pw/c T					
R22A-D-F	H Pw/c T					
R22A-B-F	H Pw/c T					
R22A-F-F	H Pw/c T	, ,				
B21-D-F	HPT					
B21-D1-F	Pw/c T					
B21-D2-F	H Pw/c T					
B21-E-F	HPT					
B21-E1-F	H Pw/c T					
B21-E2-F	H Pw/c T			The state of the s		-
B21-F-F	HPT					
THE STRIP	CODE	2005	2006	2007	2008	2009
B21-F1-F	H Pw/g T					
R23-A-F	HHPT				-	
R23-A1-F	HP					
R23-B-F	HPT		-			
R23-B1-F	H		-			
R23-C-F	H Pw/c T				-	
R23-C1-F	H Pw/c T				-	The Party of the Party of
R23-D-F	HPT	No. of Concession, Name of Street, or other Persons, Name of Street, or other Persons, Name of Street, Name of				
R23-D1-F	H Pw/c T					The state of the last
R23-E-F	H Pw/c T					
R23-E1-F	HT	CONTRACTOR OF STREET			-	
R24-A-F	HPT					The second second
R24-A1-F	Pw/c T				-	
R24-B-F	H Pw/o T			-	-	The Real Property lies, the Person of the Pe
R24-B1-F	F/NR	NAME OF TAXABLE PARTY.				
R24-C-F	HPT	THE RESERVE AND ADDRESS OF THE PARTY OF THE	title television in		-	
R24-C1-F	H Pw/c T	The second second	-			-
R24-D-F	H Pw/c T	The residence of the last of t				
R24-D1-F	H Pw/c T				-	
R24-E-F	PT	-			-	
R24-F-F	T		-	-	-	Account to the last
A 100 T 1 T 1	4	STREET, SQUARE, SQUARE				

Tionesta Lake Boundary Monumentation and Schedule

FOOD PLOT	CODE	2005	2006	2007	2008	2009
R22-A-F	HPT	Contract Constant				THE REAL PROPERTY.
R22-B-F	H Pw/c T					
R22-C-F	P					
R22-D-F	H Pw/c T	The second second			-	CONTRACTOR DESCRIPTION OF THE PERSON OF THE
R22-E-F	HP	Charles and the Control of the Contr				THE RESERVE
R22-F-F	Pw/c	BELLEVILLE CONTRACTOR				The Real Property lies
THE RESERVE AND ADDRESS OF THE PARTY OF THE	HPT	THE PERSON NAMED IN				Chicago Contract
R25-A-F						AND DESCRIPTION OF THE PERSON NAMED IN
R25-B-F	HPT	OF STREET, COMPANY OF STREET, CO.			-	
R22-G-F	ROAD					Total Control of
R22-H-F	ROAD					STATE OF TAXABLE PARTY.
R22-I-F	ROAD	STATE OF THE PARTY.				
TOWN HOLLOW	CODE	2005	2006	2007	2008	2009
R22B	NO		-	September 1	2000	THE RESERVE TO SERVE THE PARTY OF THE PARTY
R22B-A-F	NO	Section of the section of				- Control Control
B31-A-F	HP	THE RESERVE OF THE PERSON NAMED IN	-		-	
	the same of the last of the la					Contract of the second
B31-B-F	HPT	permitted the second		TAX TO SERVICE STREET,		STREET, SQUARE, SQUARE,
B31-C-F	NO	COLUMN TO A SECURITION OF				
B31-C1-F	H Pw/c					Control of the last of
B31-D-F	H Pw/c					-
B31-E-F	NO	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner				and the same of the same of
B31-F-F	H Pw/c	THE RESERVE OF THE PERSON NAMED IN			The second contract of the second	
B31-G-F	HP				-	- Contractorio
CHURCH RUN	CODE	2005	2007	2000	2000	2000
Section 2012 Control of the Se	THE RESIDENCE OF THE PARTY OF T	2005	2006	2007	2008	2009
B31-H-F	NO	non minimization opposite		-		
B31-I-F	HP	The second second second				THE RESERVE AND ADDRESS.
B31-J-F	HP					Charles and the last
B31-K-F	HP					CONTRACTOR
B31-L-F	HP	Section 19 Section 19				The state of the s
B31-M-F	F/NR		-			THE RESERVE AND ADDRESS OF THE PARTY OF THE
B31-N-F	NO	A 7	-			CONTRACTOR OF THE PERSON NAMED IN COLUMN 1
B31-N1-F	NO	THE PERSON NAMED IN		-		THE RESERVE AND ADDRESS.
THE RESERVE OF THE PARTY OF THE	710	CATCOLINA CONTRACTOR				PROPERTY AND DESCRIPTION OF
	C1/2475-111					
KELLETTVILLE	CODE	CONTRACTOR OF THE PARTY OF THE	2006	2007	2008	The second second second
R34-A-F	HHT		2006	2007	2008	A. IA Spragger and the
R34-A-F R34-B-F	A STREET, SQUARE OF STREET, SQUARE,		2006	2007	2008	J. N. Santana
R34-A-F	HHT		2006	2007	2008	
R34-A-F R34-B-F	HHT HHPw/c		2006	2007	2008	
R34-A-F R34-B-F R82A-A-E R82A-B-E	HHT HHPw/c HPw/c HPw/c		2006	2007	2008	
R34-A-F R34-B-F R82A-A-E R82A-B-E R82A-C-E	HHT HHPw/c HPw/c HPw/c		2006	2007	2008	
R34-A-F R34-B-F R82A-A-E R82A-B-E R82A-C-E R34-C-F	HHT HHPw/c HPw/c HPw/c HPw/c		2006	2007	2008	
R34-A-F R34-B-F R82A-A-E R82A-B-E R82A-C-E R34-C-F R34-C1-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c H		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-B-B-B R82-A-C-B R34-C-F R34-C1-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c HPw/c	AVC.	2006	2007	2008	
R34-A-F R34-B-F R82-A-B-E R82-A-C-E R84-C-F R34-C-F R34-C2-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c F/NR		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-B-B R82-A-C-B R34-C-F R34-C1-F R34-C2-F R34-C3-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c HPw/c	Application of the second of t	2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-B-B-B R82-A-C-B R34-C-F R34-C1-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c F/NR		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-E R82-A-B-E R82-A-C-E R34-C-F R34-C1-F R34-C2-F R34-C3-F R34-C3-F R34-D-F R34-D1-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c F/NR F/NR F/NR HPw/c		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-E R82-A-C-B R34-C-F R34-C1-F R34-C2-F R34-C3-F R34-C3-F R34-C3-F R34-C3-F R34-D3-F	HHT HHPw/c HPw/c F/NR F/NR F/NR HPw/c HPw/c	AVA VICE TO THE PROPERTY OF TH	2006	2007	2008	
R34-A-F R34-B-F R82A-A-B R82A-C-B R34-C-F R34-C1-F R34-C2-F R34-C3-F R34-D-F R34-D1-F R34-D1-F	H H T H H Pw/c H Pw/c H Pw/c H Pw/c H Pw/c H Pw/c H H Pw/c H H Pw/c F/NR F/NR F/NR H Pw/c H Pw/c NO		2006	2007	2008	
R34-A-F R34-B-F R82A-A-B R82A-C-B R34-C-F R34-C1-F R34-C2-F R34-C3-F R34-D1-F R34-D1-F R34-D2-F	H H T H H Pw/c F/NR F/NR F/NR F/NR H Pw/c NO NO		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-C-B R82-A-C-B R34-C-F R34-C1-F R34-C2-F R34-C3-F R34-D1-F R34-D1-F R34-D2-F R834-D2-F	H H T H H Pw/c F/NR F/NR F/NR F/NR H Pw/c H Pw/c NO NO		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-C-B R82-A-C-B R34-C-F R34-C-F R34-C3-F R34-D-F R34-D-F R34-D2-F R82 R82 R82 R82	HHT HHPw/c HPw/c P/NR F/NR F/NR HPw/c HPw/c NO NO NO		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-B-B R82-A-C-B R34-C1-F R34-C1-F R34-C3-F R34-C3-F R34-D1-F R34-D1-F R34-D2-F R82 R83-R83 R82 R83-A-F	H H T H H Pw/c F/NR F/NR F/NR H Pw/c NO NO NO NO NO		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-B-B R82-A-C-B R34-C-F R34-C1-F R34-C3-F R34-D-F R34-D1-F R34-D2-F R82 R83 R82 R83 R92 R83-A-E	H H T H H Pw/c F/NR F/NR F/NR H Pw/c NO NO NO NO NO		2006	2007	2008	
R34-A-F R34-B-F R82A-A-B R82A-C-B R834-C-F R34-C1-F R34-C3-F R34-D-F R34-D1-F R34-D2-F R82 R82 R82 R82 R82 R82-A-F R83-A-E R83-A-E	HHT HHPw/c HPw/c P/NR F/NR F/NR HPw/c HPw/c NO NO NO		2006	2007	2008	
R34-A-F R34-B-F R82A-A-B R82A-C-B R34-C-F R34-C2-F R34-C3-F R34-D1-F R34-D1-F R34-D2-F R83-R83 R92 R83-R83-R83-R83-R83-R83-R82 R83-B-B R82-A-B	H H T H H Pw/c H Pw/c H Pw/c H Pw/c H Pw/c H Pw/c H H Pw/c H Pw/c H H Pw/c F/NR F/NR F/NR H Pw/c NO NO NO NO NO NO H Pw/c H Pw/c H Pw/c		2006	2007	2008	
R34-A-F R34-B-F R82A-B-E R82A-C-E R34-C-F R34-C1-F R34-C3-F R34-D1-F R34-D1-F R34-D2-F R83-R83 R92 R83-R83-R92 R83-A-E R83-A-E R82-A-E R82-A-E	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c NO NO NO NO NO NO HPw/c HPw/c NO		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-B-B R82-A-C-B R34-C-1-F R34-C2-F R34-C3-F R34-D1-F R34-D1-F R34-D2-F R84-B-F R84-B-B R82-A-F R83-A-E R82-A-E R82-A-E R82-A-F	H H T H H Pw/c F/NR F/NR F/NR F/NR H Pw/c NO		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-B-B R82-A-C-B R834-C-J-F R34-C-J-F R34-C-J-F R34-D-J-F R34-D-J-F R34-D-J-F R34-D-J-F R83-A-B-B R82-A-F R82-A-B R82-A-F R83-A-B R84-A-F R85-A-F R85-A-F R85-A-F R85-A-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c NO		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-B R82-A-C-B R82-A-C-B R34-C-F R34-C-F R34-C-F R34-C-F R34-C-F R34-D-F R34-D-F R34-D-F R34-D-F R82-R83-R82 R82-B-B R82-A-F R84-A-F R84-A-F R84-A-F R86-A-F R86-B-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c P/NR F/NR F/NR HPw/c NO		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-E R82-A-B-E R82-A-C-E R834-C-F R34-C3-F R34-C3-F R34-C3-F R34-D3-F R34-D2-F R83-A-D2-F R83-A-E R83-A-E R83-A-E R83-A-F R85-A-F R85-A-F R85-A-F R866-B-F R866-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c F/NR F/NR F/NR HPw/c NO		2006	2007	2008	
R34-A-F R34-B-F R82-A-B-E R82-A-B-E R82-A-C-E R834-C-F R34-C3-F R34-C3-F R34-C3-F R34-D3-F R34-D2-F R83-A-D2-F R83-A-E R83-A-E R83-A-E R83-A-F R85-A-F R85-A-F R85-A-F R866-B-F R866-F	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c P/NR F/NR F/NR HPw/c NO		2006	2007	2008	
R34-A-F R34-B-F R82A-C-B R34-C-F R34-C1-F R34-C2-F R34-C3-F R34-D1-F R34-D1-F R34-D2-F R83-R83 R92 R83-R83-R83-R83-R83-R83-R83-R83-R83-R83-	HHT HHPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c HPw/c F/NR F/NR F/NR HPw/c NO		2006	2007	2008	
R34-A-F R34-B-F R82A-A-B R82A-C-E R34-C-F R34-C2-F R34-C3-F R34-C3-F R34-D1-F R34-D2-F R83-A-E R83-A-E R82-A-E R82-A-E R82-A-E R82-A-F R86-A-F R86-B-F R86-D-F	H H T H H Pw/c H Pw/c H Pw/c H Pw/c H Pw/c H Pw/c H H Pw/c H Pw/c H H Pw/c F/NR F/NR F/NR H Pw/c NO		2006	2007	2008	
R34-A-F R34-B-F R82A-A-B R82A-C-B R34-C-F R34-C2-F R34-C3-F R34-C3-F R34-D1-F R34-D2-F R83-D2-F R83-D2-F R83-C3-F R83-C3-F R83-C3-F R83-C3-F R83-C3-F R83-C-F R83-A-F R83-A-F R83-A-F R83-A-F R85-A-F R85-A-F R86-A-F R86-B-F R86-C-F R87-A-F	H H T H H Pw/c H Pw/c H Pw/c H Pw/c H Pw/c H Pw/c H H Pw/c H Pw/c H H Pw/c F/NR F/NR F/NR F/NR H Pw/c NO NO NO NO NO NO NO NO H Pw/c H Pw/c NO		2006	2007	2008	

EXHIBIT J Tionesta Lake Boundary Monumentation and Schedule

FORK RUN	CODE	2005	2006	2007	2008	2009
R91-A-F	HH					AND DESCRIPTION OF THE PARTY OF
R91-B-F	NO					
R90-A-F	HP					
R90-A1-F	H Pw/o					
R90-B-F	Pw/c					100000000000000000000000000000000000000
R90-C-F	NO		-	-		THE PERSON NAMED IN COLUMN
R90-D-F	NO	THE RESERVE OF THE PARTY OF THE				The same of the same of
R90-E-F	NO					A STATE OF THE REAL PROPERTY.
R90-F-F	P	politica numera de cuentre	-			PRODUCTION OF THE PERSON NAMED IN
Charles and the second	AND REAL PROPERTY AND ADDRESS OF THE PARTY AND	all others of the same	-			- Andrewson Street
R90-G-F	NO					This had a source
R90-H-F	P	CONTRACTOR OF THE PARTY OF THE		-	-	Control of the last of the las
R90-I-F	NO	CONTRACTOR OF THE PARTY OF				
R90-J-F	P	The second second				
R90-K-F	P	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, where the Owner, where the Owner, which is the Owner, whic				
R90-L-F	NO					A little to the Land Land
R90-M-F	P		-			THE PERSON NAMED IN
R36-A-F	F/NR			-		Contract Con
R36-B-F	F/NR		The second second second	The same of the latest own special spe		A STATE OF THE PARTY NAMED IN
R41-A-F	P		-	-	-	THE RESIDENCE OF THE PERSON NAMED IN
R41-B-F	The same of the sa		-			- Indexed and the second
CHARLES WATER CO., IN	H H Pw/c		nere and other and	-		THE REAL PROPERTY.
R42-A-E	HHPw/c			-	-	
R41-C-F	NO	THE RESERVE OF THE PERSON NAMED IN				and the later of t
R42-B-E	H Pw/c	Marie Company			-	
R42-B1-F	NO					
R42-B2-F	NO					
R42-C-E	H Pw/c					
R42-D-E	HHPw/c				-	The second second
R42-F-F	NO					-
R44-A-E	HHPw/c	Annal Service or other				
R44-B-E	H Pw/c	and the second second				The state of the state of
R44-B1-F	NO			-		
R44-B2-F	NO			-		THE RESERVE OF THE PARTY OF THE
THE RESERVE AND ADDRESS OF THE PARTY OF THE		Majorit Carlos Arrivo San		-		- White Column of the Column o
R44-C-E	H					A CONTRACTOR OF THE PARTY OF TH
R44-D-E	H H Pw/c T	District Control of the last				
R51-A-F	HH					
R52-A-F	H Pw/c					The state of the s
R53-A-E	H Pw/c	AND DESCRIPTION OF THE PERSON NAMED IN				
R53-A1-F	NO		The second second			CONTRACTOR OF STREET
R53-A2-F	NO		-			
R53-B-E	HP		V			
R61-A-F	HHPw/c				-	CAUSE NAME AND ADDRESS OF
R61-B-F	HHPw/c		the same of the sa	-		
R61-C-F		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLU				25.00 St. 0.00
CONTRACTOR SPECIFICATION STREET, SALES	NO	-				
R97-A-F	P					
R97-B-F	P					A 1000
R97-C-F	NO	the state of the s				
R97-D-F	NO	Control of the Contro				
R62A-A-F	NO					SHADOW NAMES
R35A-A-F	NO					The state of the s
R3SA-B-F	NO				-	The second second
R35A-C-F	NO		-	The state of the s		- Later Branch
R35A-D-F	NO					The state of the s
R72-A-F	NO				-	The second second second
R75-A-F	HHPw/c	COLUMN TOWNS OF THE PARTY OF TH				CONTRACTOR OF THE PERSON
			ne adaptive and the same	-		AND DESCRIPTION OF THE PERSON NAMED IN
R75-B-F	HH				-	and the state of
R73-C-F	NO	A PROPERTY AND ADDRESS OF THE PARTY AND ADDRES				-
R75-D-F	HH	The second second second				
R35-A-F	NO					Section 1
R35-B-F	P					
R93-A-F	NO					The state of the s
R93-H-F	NO		***************************************	-	The second second second	and despite of
R93-G-F	NO					NAME AND ADDRESS OF THE OWNER, WHEN
R93-F-F	NO	The state of the s	-		*****	-
R93-E-F						- Contraction
	HHPw/c	NAME OF STREET	no had done on the owner			AND DESCRIPTION OF REAL PROPERTY.
R93-B-E	P	decimal property.				CONTRACTOR OF THE PARTY OF
R93-C-B	H	MARKET STATES				
R93-D-E	HP					
B94-A-F	HHP					The same of the sa
B94-B-F	HPT					

Tionesta Lake Boundary Monumentation and Schedule

DAM SITE

DAM SITE						
TIONESTA BEACI	AND REAL PROPERTY AND ADDRESS OF THE PARTY AND	2005	2006	2007	2008	2009
L1-Y-F L1-X-F	HP		who were the same			-
L1-W-F	H					
L1-V-F	H		****************			
L1-UF	Pw/c		***************************************			
L1-T-F	H Pw/o T					
L1-S-F	H Pw/c T					
L1-R-F	H Pw/c T					
L1-Q1-F	HP			***		
L1-Q-F L1-P-F	H Pw/c T		-			
L1-M-F	HP		************			-
L1-K-F	H Pw/c T		The settle sattle sages	-		
ROUTE 36 HILL	CODE	2005	2006	2007	2008	2009
L1-H-F	HHPw/c					
L1-G-F	H H Pw/c					
L1-F-F	HHPw/c					
L1-E-F	H H Pw/c					
L1-D-F L1-C1-F	H H Pw/c H H Pw/c			-		-
LI-C-F	HHPw/c		************			
L1-B-F	HHH			-	-	-
JOHN'S RUN	CODE	2005	2006	2007	2008	2009
L1-A-F	H Pw/c			-		
L2-D-F	HP					
L2-C-F	HP			-		
L2-B-F	HP					
L2-A-F L4-E-F	HP		- menonomena			
L4-D-F	HP HP					
L4-C-F	HP	-	***************************************			
L4-B-F	H Pw/c	***************************************	*************	Contract States of Street		
L4-A1-F	HP				-	
L4-A-F	HPT		***************************************			
L5-B-F	HP					
L5-A-F	FN/R					
L6-B-F	HP					
L6-A-F	HP					
L7-C-F L7-B-F	HPT		***************************************	-		-
L7-A-F	HPT	-	-	-		
L8-A-F	HPT		Charlest saturday from			
L9-D-F	HPT		***************************************			
L9-C-F	HPT			-		
L9-B-F	HPT					
L9-A-F	HPT	-				
L7A-A-F	HPT					
LISD-B-F	HPT					
LISD-A1-F LISD-A-F	PT					
L12-A-F	HP	-	***************************************	**********		
L12-B-F	Pw/c T	-	***************************************			
L13-B-F	HPT	-	100000000000000000000000000000000000000	The state of the s		
L13-A-F	HP		DOTO DE POSTO DE POSTO	the state of the state of		
L14-A-F	HP	-				
L13A-B-F	HP		territoria de la constitución de		-	
L13A-A-F	HPT		· · · · · · · · · · · · · · · · · · ·			
L15-U-F	Р					
L15-T-F L15-S-F	HP HPT		***************************************			-
PINEY RUN	CODE	2005	2006	2007	2008	2009
L15-R3-F	H H Pw/o	2700	-	2001	2000	2009
L15-R2-F	HHPw/c	Profession Schoolster and Management				
L15-R1-F	HHPw/c					
L15-R-F	HHP					-
L15-Q-F	H Pw/c T	-	**************		-	
L15-P2-F	HPT		**************			
L15-P1-F	H Pw/o T	-		-		
L15-P-F	HPT					

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BIG COON	CODE	2005	2006	2007	2008	2009
L15-O1-F	H Pw/c T				-	
Lt5-O-F	HPT			Children Cale		
.15-N-F	HPT				-	
.15-M1-F	HHPw/cT					
.15-M-F	HPT	military manufacture and				
.15-L3-F	H Pw/c T					
.15-L2-F	H Pw/c T					
.15-L-F	HPT			333000000000000000000000000000000000000		
.15-K2-F	H Pw/c T					
.15-K1-F	HHPw/cT			9340000000		-
.15-K-F	HPT	-		233/2007/2007		
.15B-L-F	HPT					
.15B-K-F	HPT		I workey a local production of	COLUMNICATION	Harten and the second	-
L15B-J-F	HPT			Charles of the contract of		-
.15B-I2-F	HHT			- Constitution of the Cons	-	
THE RESIDENCE OF STREET, SALES AND ADDRESS OF THE PARTY O	CONTRACTOR DESCRIPTION OF THE PERSON NAMED IN					-
LISB-II-F	HT			- minumental		
L15B-I-F	H H Pw/c T		-	- Contraction of the Contraction		
.15B-H-F	HPT			- American Comment		
.15B-G-F	HPT			Carried Control		
L15B-F-F	HPT			Marie Marie		
L15B-E-F	HPT					
L15B-D-F	NO			ASSESSED OF THE PARTY OF THE PA		
L15B-C-F	HPT					
L15B-B-F	PT		-		A CONTRACT OF THE PARTY OF THE	
LISB-AI-F	H(broken) T			-		-
L15B-A-F	T(plate)	-				
L15-J2-F	T			anagara and		-
L15-J1-F	-			- Constitution of the Cons		
LIS-J-F	-		-	Transcription	and the same of th	-
AND REAL PROPERTY AND ADDRESS OF THE PARTY O	-			The section of the section of		
15-1-8	700			- Commercial Commercia	The same of the sa	
L15-H3-F	T				-	-
L15-H2-F	T			Collection of the Collection o		
LIS-HI-F	NO	-		Control of the Control		
L15-H-F	P Pw/c T					
L13-G2-F	NO					
L13-G1-F	NO			100000000000000000000000000000000000000		
L15-G-F	PT					
L15-F-F	HPT			Contract Con	-	
L15-E-F	HPT			TOTO CONTROL OF		-
L15C-C-F	HPT			- Commission of the Commission	and the second second	
L15C-B-F	HPT				-	
L15C-A-F	HPT			- conduction		-
L15-D-F	HPT	The state of the s	-			-
LITTLE COON	THE RESIDENCE OF STREET STREET, SHOWING SHOW	2007	2004	2008	2000	2000
PRODUCED STREET, STREE	CODE	2005	2006	2007	2008	2009
L15-C-F	HPT		-	Commence and the		
L15-B-F	HPT			· · · · · · · · · · · · · · · · · · ·		
L15-A-F	HPT					
L16-A-F	HPT			Commence of the		
L16A-C-F	HPT					
L16A-B-F	T					
L16A-A-F	HPT					
L20-A-F	HPT					
1.25	NO			111111111111111111111111111111111111111	-	
JUGHANDLE	CODE	2005	2006	2007	2008	2009
1.26	NO	-	2000	200000000000000000000000000000000000000	2000	2409
L27-C-F	NO			***************************************		-
L27-B-F	NO	-	-	-		
				· · · · · · · · · · · · · · · · · · ·		
L27-A-F	NO			- production of the		-
1.27	NO			A PARAMETER S		-
DEVIL HOLLOW	CODE	2005	2006	2007	2008	2009
1.28						
L29-B-F						
L29-A-F				ACCOUNT OF THE PARTY OF THE PAR		
L2I-G-F		-				
L31-A-F						
32-E-F	1			CONTRACTOR OF THE PARTY OF THE		-
L32-D.F	-	ottor by to a dispersion				
	-		-	- Carrier Contract Co		
	-	-			-	
				· Constitution of the Cons		-
L32-C-F L32-B-F L32-A-F						

Tionesta Lake Boundary Monumentation and Schedule

NEWTOWN FIELD	CONTRACTOR OF THE PERSON NAMED IN COLUMN 1	2005	2006	2007	2008	2009
L33-A-F	NO					
L31-X-F	NO					
B31-W-F	PT					
B31-V-F	P					
B31-U-F	NO					
B31-T-F	P					
CARPENTER RUN	CODE	2005	2006	2007	2008	2009
B31-S-F	P					
B31-R-F	NO					
B31-Q-F	NO					
B31-P-F	T					
B31-O-F	P					
SALMON CREEK	CODE	2005	2006	2007	2008	2009
L36-C-F	NO					
L36-B-F	NO					
L36-A-F	NO					-
L38-K-F	NO					
L38-J-F	PT					
L38-I1-F	PT			THE PERSON NAMED IN COLUMN		
L38-I-F	PT			-		
L38-H-F	H					
L38-G2-F	H Pw/c	and the second		-		-
L38-G1-F	HT			***************************************	and the second second	The state of the s
L38-G-F	H			************		The Second Section Section
L38-F1-F	Pw/c T	-		**************************************		
THE BRANCH	CODE	2005	2006	2007	2008	2009
L38-F-F	PT			2007	200a	2009
L38-E2-F	HP		a chi con contra con que			
L38-B1-F	HP	·	***************			
L38-E-F	H	Annual Control		-		
L38-D1-F	HP		***********			
L38-D-F	HP			***************************************	-	
L38-C1-F	H Pw/c T		***************************************	-		
L38-C-F	HP		-			
L38-B1-F	H		Photo the translation			-
L38-B-F	THE RESERVE OF THE PERSON NAMED IN		-			
L38-A1-F	H Pw/c T		************		-	-
the first of the last of the l	H Pw/c T		- water the second	-		
L38-A-F	HP	-				
L50-B-E	H Pw/c				****************	
L50-A2	NO	-				
L50-A1	NO		er transcription or contract			
L50-A-E	H Pw/c		***************************************			
L51-C-F	HP				-	-
L51-B-F	H Pw/c				***	
L51-A-F	H Pw/c T					
L49-B1-F	HPT	-	***************************************			
L49-B-F	H Pw/c					
PANTHER RUN	CODE	2005	2006	2007	2008	2009
L49-A1-F	Pw/c					
L49-A-F	HPT		Section 1988			
B94-P-F	HP	Water day year				
B94-O-F	HP					
B94-N-F	FN/R					
B94-M-F	PT					
B95-J-F	PT					
B95-I-F	PT					
	CONTRACTOR STATE OF STREET		Proceedings and processing	-	the state of the latest depth of	-
B95-H-F	PT		CONTRACTOR OF THE PROPERTY OF			
B95-H-F	PT		***************************************			
THE RESERVE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAME			***************************************			

Tionests Lake Boundary Monumentation and Schedule

FROG ROCK	CODE	2005	2006	2007	2008	2009
B94-C-F	P			1	A STATE OF THE PARTY OF THE PAR	and the same of th
B94-D-F	P					
B94-E-F	P		- minimum and in			
B94-F-F	NO		344344444444444444444444444444444444444			and the same of th
B94-G-F	NO		in the second second			
B94-H-F	P					
B94-I-F	P		***************************************			-
B94-J-F	P		- Commission of the Commission	-		
B94-K-F	P		- monument of			
B94-L-F	HPT	-	- Harriston Harriston			
B95-A-F	HPT	The second second	CHILL CONTRACTOR			
B95-B-F	NO		-			
B95-B1-F	HPT		- Communication	-		
B95-B2-F	T		and the same of th			
B95-C-F	Pw/c T					-
B95-C1-F	T	Mary and property and a	- Carolina Control Control		The second secon	
B95-C2-F	T	***************************************	- CONTRACTOR CONTRACTOR			
B95-C3-F	HT	and a supramorphism of the sup		-		
B95-C4-F	HT		- managementaria			
B95-C5-F	T		100000000000000000000000000000000000000			
B95-C6-F	PT		THE PERSON NAMED IN COLUMN	-	the same and the s	
B95-D-F	HPT		****************			Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner, which i
B95-E-F	HPT	-	111011111111111111111111111111111111111			-
B95-E1-F	NO	-	Prochestate Spiritery			

TIONESTA LAKE-BOUNDARY SYMBOL CODES

	SYMBOL
ORIGINAL 2" PIPE =	P
ORIGINAL 2" PIPE W/CAP ==	Pw/c
ALUMINUM H BEAM =	н
NO MONUMENT FOUND =>	NO
REFERENCE TREES MARKED =	T
MONUMENT IN ROADWAY =	ROAD
MONUMENT FOUND/NEEDS RESET*	F/NR

EXHIBIT K TASK ORDER, DD 1155

					ORDE	R FOR S	UPPL	LIES OR SE	ERVICE	ES					PA	AGE 1 OF 3
1. CONTRACT/PURCH. ORDER/ AGREEMENT NO. W911WN-0?-D-000?					2. DELIVERY ORDER/ CALL NO. 000?			3. DATE OF ORDER/CALI (YYYYMMMDD) 200? ??? ?? 7. ADMINISTERED BY		4. REQ./ F	/ PURCH. REQUEST NO. W81ET4-????-???? 6) CODE			5. PRIORITY		
6. ISSUED BY CODE U.S. ARMY ENGINEER DISTRICT, PITTSBURGH CONTRACTING DIVISION (ROOM 727) W S MOORHEAD FEDERAL BUILDING 1000 LIBERTY AVENUE PITTSBURGH PA 15222-4186						1	SEE ITEM 6	, ,		,	0002		:		DESTINATION OTHER e Schedule if other)	
9. CONTRA NAME AND ADDRESS	??????????????????????????????????????	?? ??	C	DDE [?????			FACILITY		SE	(YYYYMM) EE SCHE DISCOUNT	DULE	VT BY (Date)		_	IARK IF BUSINESS IS X SMALL SMALL DISADVANTAGED WOMEN-OWNED
						13. MAIL INVOICES TO THE . THE OFFICE SPECIFIED IN T										
14. SHIP TO COD ?????????? LAKE US ARMY CORPS OF ENGINEER ???????????????????????????????????				DE [H?		IS. PAYMENT WILL BE MADE BY CODE CEFC-AO-P USAED PITTSBURGH DISTRICT 5720 INTEGRITY DRIVE MILLINGTON TN 38054-5005							MARK ALL PACKAGES AND PAPERS WITH IDENTIFICATION NUMBERS IN BLOCKS 1 AND 2.		
16. TYPE	DELIVER CALL	X This delivery order/call is issued on another Government agency or in accordance with and subject to terms and conditions of above numbered contract.														
OF PURCHASE Reference your quote dated Furnish the following on terms specified herein. REF:																
☐ If thi	ACCEPTANCE. THE CONTRACTOR HEREBY ACCEPTS THE OFFER REPRESENTED BY THE NUMBERED PURCHASE ORDER AS IT MAY PREVIOUSLY HAVE BEEN OR IS NOW MODIFIED, SUBJECT TO ALL OF THE TERMS AND CONDITIONS SET FORTH, AND AGREES TO PERFORM THE SAME. NAME OF CONTRACTOR SIGNATURE TYPED NAME AND TITLE DATE SIGNED (YYYYMMMDD) If this box is marked, supplier must sign Acceptance and return the following number of copies:															
17. ACCOUNTING AND APPROPRIATION DATA/ LOCAL USE See Schedule																
18. ITEM 1	NO.	19. SCHEDULE OF SUPPLIES/ SE						RVICES 20. QUANTORDER ACCEP			2	21. UNIT 22. UNIT PRIC		T PRICE		23. AMOUNT
SEE SCHEDULE 24. UNITED STATES OF AMERICA																
quantity order	red, indicate b	y X. If di	wernment is same as TEL: 412-395-??? If different, enter actual EMAIL: ???????@u by ordered and encircle. BY: ???????				? sace.army.mil					25. TOTA 26. DIFFERENCE		\$2,???.??		
27a. QUANTITY IN COLUMN 20 HAS BEEN INSPECTED RECEIVED ACCEPTED, AND CONFORMS TO THE CONTRACT EXCEPT AS NOTED																
b. SIGNATURE OF AUTHORIZED GOVERNMENT REPRESENTATIVE c. DATE d. PRINTED NAME AND TITLE OF AUTHORIZED (YYYYMMMDD) GOVERNMENT REPRESENTATIVE																
e. MAILING ADDRESS OF AUTHORIZED GOVERNMENT REPRESENTATIVE							28. SHIP N	1O.	29. DO VOUCHER NO. 30. INITI		30. INITIALS	S				
f. TELEPHONE NUMBER g. E-MAIL ADDRESS								ı ⊢	RTIAL IAL	32. PA	AID BY		33. AMO		VERIFIED R	
36. I certify this account is correct and proper for payment. a. DATE b. SIGNATURE AND TITLE OF CERTIFYING OFFICER								31. PAYM	ENT MPLETE				34. CHEC	K NU	UMBER	
(YYYYMMMDD)							PARTIAL FINAL				35. BILL OF LADING NO.					
37. RECEIV	VED AT		38. RECEIVE	D BY			ATE REG	CEIVED	40. TOTA CONT	L AINERS	41. S/I	41. S/R ACCOUNT NO. 42. S/R		42. S/R V	/R VOUCHER NO.	

\$?,???.??

Section B - Supplies or Services and Prices

ACRN AA Funded Amount

ITEM NO 0001	SUPPLIES/SERVICES	QUANTITY 1	UNIT LumpSum	UNIT PRICE \$?,???.??	AMOUNT \$?,???.??
	GROUNDS MAINTENA	NCE SERVICES	S		
	SEE THE ATTACHED PRICE SCHEDULE FOR SPECIFIC ITEMS AND PRICES				
				_	
				NET AMT	\$?,???.??

FOB: Destination

Section G - Contract Administration Data

ACCOUNTING AND APPROPRIATION DATA

AA: 96X31230000 082439 2520001TCH018730 NA 96364

COST 000000000000

CODE:

AMOUNT: \$?,???.??

ITEM	DESCRIPTION	QTY	U/I	UNIT PRICE	AMOUNT
0001	MOWING SERVICES, TYPE I - Outflow	2	EA	\$??.??	\$???.??
0002	MOWING SERVICES, TYPE I - Dwellings	2	EA	\$??.??	\$???.??
0003	MOWING SERVICES, TYPE I - Spillway	2	EA	\$??.??	\$???.??
0004	MOWING SERVICES, TYPE I - Tub Run	2	EA	\$??.??	\$???.??
0005	MOWING SERVICES, TYPE I - Jockey Hollow	2	EA	\$??.??	\$???.??
0006	MOWING SERVICES, TYPE I - Somerfield North	2	EA	\$??.??	\$???.??
0007	MOWING SERVICES, TYPE I - Mill Run	2	EA	\$??.??	\$???.??
8000	MOWING SERVICES, TYPE I - Access Roads / Admin Facilities	2	EA	\$??.??	\$???.??
0009	MOWING SERVICES, TYPE II - Outflow Fields	2	EA	\$??.??	\$???.??
0010	REMOVAL OF GRASS CLIPPINGS	0	AC	\$??.??	\$0.00
0011	PRUNING - ORNAMENTAL PLANTS	0	EA	\$??.??	\$0.00
0012	PRUNING - HEDGE ROWS	0	LF	\$??.??	\$0.00
0013	PRUNING - NON-ORNAMENTAL PLANTS / LIMBS UP TO 20' ABOVE GROUND	0	EA	\$??.??	\$0.00
0014	PRUNING - NON-ORNAMENTAL PLANTS / LIMBS 20-40' ABOVE GROUND	0	EA	\$??.??	\$0.00
0015	PRUNING - NON-ORNAMENTAL PLANTS / LIMBS AT LEAST 40' ABOVE GROUND		EA	\$??.??	\$0.00
0016	PLANTING TREES (6' TO 10')		EA	\$??.??	\$0.00
0017	PLANTING SHRUBS (1' TO 6')	0	EA	\$??.??	\$0.00
0018	PLANTING PLANTS (LESS THAN 1')	0	EA	\$??.??	\$0.00
0019	BRUSH CUTTING / REMOVAL	0	SY	\$??.??	\$0.00
0020	ACCESS ROAD CLEARING (12' WIDTH)	0	LF	\$??.??	\$0.00
0021	ACCESS ROAD CLEARING (5' WIDTH)	0	LF	\$??.??	\$0.00
0022	PESTICIDE APPLICATION, HERBICIDE - Dam	1	EA	\$??.??	\$???.??
0023	PESTICIDE APPLICATION, HERBICIDE - Outflow	1	EA	\$??.??	\$???.??
0024	PESTICIDE APPLICATION, HERBICIDE - Tub Run	1	EA	\$??.??	\$???.??
0025	PESTICIDE APPLICATION, HERBICIDE - Somerfield North	1	EA	\$??.??	\$???.??

EXHIBIT L CONTRACTOR WORK SCHEDULE

EXHIBIT L

SAMPLE CONTRACTOR WORK SCHEDULE

SCHEDULE OF CLEANINGS FOR JOHN W. FLANNAGAN RESERVOIR

Schedule Effective May 1, 1987 Section C3

AREA AND SERVICES PROVIDED TIME Junction Area. All services 6:00 a.m. - 6:30 a.m. described in Section C-3.2. 6:30 a.m. - 6:45 a.m. Inspection, Junction Area. 6:45 a.m. - 6:55 a.m. Travel to below Dam and Spillway. 6:55 a.m. - 7:40 a.m. Below Dam and Spillway. All services described in Section C-3.2. Inspection, Below Dam and Spillway. 7:40 a.m. - 7:55 a.m. 7:55 a.m. - 8:05 a.m. Travel to Lower Twin. Lower Twin. All services described 8:05 a.m. - 8:50 a.m. in Section C-3.2. Inspection, Lower Twin. 8:50 a.m. - 9:05 a.m. Travel to Cranesnest Areas. 9:05 a.m. - 9:45 a.m. Cranesnest Areas. All services 9:45 a.m. - 10:45 a.m. described in Section C-3.2. 10:45 a.m. - 11:00 a.m. Inspection, Cranesnest Areas. Travel to Pound River Area. 11:00 a.m. - 11:15 a.m. 11:15 a.m. - 11:45 a.m. Pound River Area. All services described in Section C-3.2. 11:45 a.m. - 12:00 noon Inspection, Pound River Area.

4:00	p.m.	-	4:15	p.m.	Junction Area. Services described in Section C-3.2.
4:15	p.m.	-	4:30	p.m.	Inspection, Junction Area.
4:30	p.m.	-	4:50	p.m.	Travel to Lower Twin.
4:50	p.m.	-	5:20	p.m.	Lower Twin. Services described in Section C-3.2.a and i.
5:20	p.m.	¥	5:35	p.m.	Inspection, Lower Twin.
5:35	p.m.	-	5:45	p.m.	Travel to Below Dam and Spillway.
5:45	p.m.	-	6:20	p.m.	Below Dam and Spillway. Services described in Section C-3.2.a and i.
6:20	p.m.	-	6:35	p.m.	Inspection, Below Dam and Spillway.
6:35	p.m.	-	7:05	p.m.	Travel to Cranesnest Areas.
7:05	p.m.	-	7:45	p.m.	Cranesnest Areas. Services described in Section C-3.2.a and i.
7:45	p.m.	-	8:00	p.m.	Inspection Cranesnest Areas.
8:00	p.m.	-	8:15	p.m.	Travel to Pound River Area
8:15	p.m.	-	8:35	p.m.	Pound River Area. Services described in Section C-3.2.a and i.
8:35	p.m.	_	8:50	p.m.	Inspection, Pound River Area.

NOTES:

- 1. All weekly work will be done during the 6:00 a.m. to 122:00 noon time period, on Tuesdays.
- 2. All biweekly work will be done during the 6:00 a.m. to 12:00 noon time period, on every other Tuesday.
- 3. Services described in Section C-3.2.k, will be performed on the first Wednesday of the month.

EXHIBIT M ITEMS FOR PREWORK CONFERENCE

EXHIBIT M

ITEMS FOR PRE-WORK CONFERENCE

- a. Quality Control Plan. A suggested outline for the Contractor Quality Control Plan is contained in Exhibit P.
- b. Contractor Representatives. List of Contractor Representatives and on-site foreman.
- c. Contractor Quality Control Inspector. List of Contractor Quality Control Inspectors.
- d. Emergency Work Personnel. A list, with a minimum of five names, addresses and telephone numbers, of persons who will be available for emergency work.
- e. Emergency Contacts. A prioritized list, including phone numbers, of those persons (normally Contractor Representatives) to call in case of emergencies.
- f. A letter of release and approval from the dump site owners for solid waste disposal with state environmental agency approval indicated.

EXHIBIT N PESTICIDE APPLICATION RECORD, ORD FORM 1031

PESTICIDE APPLICATION RECORD

1.	PROJECT:	2. Date:
	SITE TREATED:	
	PEST TREATED:	
5.	PURPOSE:	
	CONDITIONS DURING TREATMENT:	Air Temperature: OF
	Percent Oyercast:8	Water Temp (if applicable):OF
	Wind Direction:	Wind Velocity: mph
7.	PESTICIDE RECORD:	
	Common Name:	% Active Ingredient:
	Manufacturer:	Reg. No.:
	Registered Use:	
	Mixture or Form Applied:	and the second s
	Application Rate:	
	Special Precautions:	
	Crew:	Equipment Used:
8. the	ACCUMULATIVE TREATMENT: (Quantity of pest Calendar Year)	icide applied to a given area during
	Units Treated	Quantity Used
	Previous Present Total	
9.	COOPERATING AGENCIES:	
10.	REMARKS:	
	ereby certify that this information is a tr lication.	
	. (2	Eignature of Certified Applicator)

EXHIBIT O CONTRACT DEFICIENCY REPORT

NOTIFICATION OF CONTRACT DEFICIENCIES

The attached form is a formal document used by the Government to process defects in services received. As initially issued to the Contractor, the deficiency notice describes the discrepancy or problem. This discrepancy will be discussed with the contractor's representative when it is issued. The Contractor shall provide a written response on the form within 48 hours of issuance, unless additional times is granted by the COAR. The contractor's response must:

- Identify the cause and corrective action taken, and;
- b. Identify Contractor action to prevent recurrence.

The COAR will evaluate the Contractor's response and document the required portion of the form. After finalization of the Deficiency Notice, the Contractor and COAR must sign the form and the Contractor will be given a copy. Should the Contractor refuse to sign the form, the signature block will be so annotated by the COAR. A completed copy will be forwarded to the Contracting Officer. The Contracting Officer monitors all deficiency notices issued and such notices are the principle document used by the Contracting Officer in determining Government contract actions that can be taken, such at Termination for Default.

NOTIFICATION OF CONTRACT DEFICIENCIES - SERVICE CONTRACTS

TO:			DATE	OF	NOTI	FICATION			
(Cor	ntractor's	Name)							
REFERENCI	E CONTRACT	NO				FOR _			
under th								rvices perf cations in	
ITEM NO. DI	ESCRIPTION	OF DEFIC	CIENC	<u> ES</u>	P	ONTRACT ARAGRAPH EFERENCE		TE DEFICIEN ST BE CORRI	
OFFICER'S	E OF CONTR S AUTHORIZ FATIVE (CO.	ED	ATE		;	SIGNATURE	OFC	CONTRACTOR	DATE

CEORP FORM 593 PREVIOUS EDITION DATED
1 AUG 96 1 APR 88 USABLE

CEORP-CT-A

NOTIFICATION OF CONTRACT DEFICIENCIES - SERVICE CONTRACTS (CONT)

TO:	FROM:							
	COAR				Contractor's Name			
	following actions t				cause,	correcti	ve action	taken
SIG	NATURE OF	CONTRAC	TOR I	DATE	SIGN	ATURE OF	COAR	DATE
GOVI	ERNMENT EV	/ALUATIO	N:					
 SIG	NATURE OF	COAR		DATE	SIGN	ATURE OF	CONTRACTOR	R DATE

EXHIBIT P CONTRACTOR QUALITY CONTROL PLAN FORMAT

EXHIBIT P

CONTRACTOR'S QUALITY CONTROL PLAN FORMAT

- 1. List method of inspection for each section of the contract.
- List individuls who shall do inspection of each section of contract. List names of authorized Contractor Representatives who will carry out duties such as those of Sections C_-_.
- Identify method of identifying deficiencies in quality of services performed before the level of performance is unacceptable.
- 4. Identify method of retaining record of inspections and records of corrective actions taken.
- 5. Accident prevention:
 - A. Policy Statement for accident prevention signed by Contractor.
 - B. Emergency phone numbers.
 - C. Equipment inspection.

Guards in place
Mufflers
Fire extinguishers
Inspections overlife
of contract

Back-up alarm
Rollover protection
Seat belts--enforcement
of use

- D. Safety Meetings
 Monthly and 5-minute on the site tool box meeting
- E. Housekeeping
 At worksites
 At base of operation
- F. First Aid
 Kits made available
 Training of personnel
- G. Personal protective equipment
 Types provided
 Method of enforcement
 Maintenance

EXHIBIT Q QUALITY ASSURANCE SURVEILLANCE PLAN

EXHIBIT Q

OUALITY ASSURANCE SURVEILLANCE PLAN

1. <u>QUALITY ASSURANCE SURVEILLANCE PLAN (QASP)</u>. This plan will be used to assure the Government that the work specified under this contract is completed satisfactorily. This plan is included for information purposes and will not be made part of any resulting contract. Payment Analysis will be conducted by using the Random, Planned, or 100% sampling methods; however, the Government has the right to change or modify inspection methods at its discretion.

2. DEFINITIONS.

- 2.1 Acceptable Quality Level (AQL). The AQL is a predetermined value selected and used by the Government Quality Assurance Inspector to distinguish between satisfactory and unsatisfactory performance. For evaluation by random/planned sampling, AQL's are stated in percentages (i.e. 0.05, 0.10) as per table A-1. The AQL tables have three parts: Lot (Population) size, sample size, and the allowable reject level.
- 2.2 Lot (Population Size). The total number of required services per inspection from which a sample is to be drawn.

Example: 505 picnic sites to be cleaned each day X 20 cleaning das/mo. (inspection period) 10,000 Lot (population size)

2.3 <u>Sample Size.</u> The number of samples to be taken per lot size as determined by the assigned AQL.

Example: AQL of 0.10 and a population of 10,100 will equal a Sample Size of 26 as per Table A-1

2.4 Allowable Reject Level (ARL). The ARL is the allowable margin of error allowed the Contractor under the Random and Planned Sampling Method. When the observed total number of defects per inspection period is equal to or below the ARL, the work will be considered satisfactory. If the observed total number of defects per inspection period is a greater number than the ARL, the work will be considered unsatisfactory. Unsatisfactory rating will require corrective action and/or deductions, and will include a review of the Contractor's Quality Control Program. Notification of unsatisfactory performance exceeding that ARL will be in the form of a Deficiency Report issued by the COR or authorized representative.

Example: AQL of 0.10, population of 10,100, sample size of 26 will equal an ARL of 6 as per Table A-1

3. PAYMENT ANALYSIS.

- Random Sampling Method. Surveillance based on random sampling is a Government Quality Assurance evaluation method designed to evaluate some part, but not all, of the contract service requirements being monitored. This method, based on statistical theory, estimates the Contractor's overall level of performance for a given service requirement. Random sampling is considered where there is a large homogeneous population and a 100% inspection is not feasible. Surveillance of the results of a scheduled service is based on samples from finished work using the random sample table. These results are then compared to the specified performance standards.
- 3.1.1 Monitoring. Inspection of all services performed under this method will be conducted according to a schedule developed by the Government. Inspection samples will be selected randomly from each lot. Only those items appearing in the random samples will be used for evaluating performance.
- 3.1.2 Deductions. Once a random sample has been taken of a lot, and the number of defective items exceeds the ARL for that lot, a deduction will be based on the following example.
 - a. Monthly lot contract price for cleaning picnic sites is \$5,050.00
 - b. Lot size is 10,100 units.
 - c. Sample size using an AQL of 0.10 is 26(Table A-1)
 - d. Number of defects in the sample is 8 (ARL of 6)
 - e. Percentage of sample defective is 0.308.

$$(d/c = 8/26 = 0.308)$$

f. Deduction from the current months invoice is \$1,555.54

$$(a \times e = \$5,050.00 \times 0.308 = \$1,554.54)$$

3.2 <u>Planned Sampling Methods.</u> Surveillance by planned sampling, like random sampling, is designed to inspect some part, but not all of the contract service requirements being monitored. Planned sampling under this plan will differ from random sampling only in the way in which samples are selected. The same AQL tables will be used (where practical) with lot size, sample size, and ARL's

remaining the same. Planned sampling will be used in lieu of random sampling when the lot size is not large enough to make the random tables practical, or the service is not critical enough to warrant 100% inspection, or to avoid excessive travel and loss of productive time for the inspector. The results of these inspections, like random sampling, are then compared to the specific performance standards.

EXAMPLE: The inspector is to inspect bulletin boards. Bulletin board lot size is only 38 and occurs in only one park and the headquarters area. If the random sampling method determines that the inspector must inspect the cleaning service of restrooms in a particular park that contains a bulletin board, then the inspector may chose, by planned sampling, to inspect the cleaning of that bulletin board in that same park rather than drive to another park to make a separate similar inspection.

- 3.2.1 Monitoring. Inspection of all services performed under this method will be conducted according to a schedule developed by the Government. The Government may, however, choose facilities it wishes to inspect without randomly selecting. Only those samples will be used for evaluating performance.
- 3.2.2 Deductions. Once a planned sample has been taken of a lot, and the number of defective items exceeds the ARL (as chosen by the Government) for that lot, a deduction will be based on the following example:
 - a. Contract price for bulletin boards is \$19.00
 - b. Population size is 38.
 - c. Sample Size using an AQL of 0.05 is 15
 - d. Number of defects in the sample is 6 (ARL of 3)
 - e. Percentage of sample defective is 0.40.

$$(d/c = 6/15 = 0.40)$$

f. Deduction for the current month is \$7.60.

$$(a \times e = $19.00 \times 0.40 = $7.60)$$

3.3 100% Inspection Method. Surveillance by this method requires that every occurrence of a performed service be monitored. Contract requirements using these evaluations are generally those that occur infrequently, or are essential, or are costly to perform. These results are then compared to the specific performance standards.

- 3.3.1 Monitoring. Inspection of all services performed under this method will be conducted according to a schedule developed by the Government. All services in a lot will be inspected and used for evaluating performance.
- 3.3.2 Deductions. The COR may require that all work that fails to provide the desired results be redone or reduce the contract price to equal the reduced value of the service. The Contractor shall ensure that defects do not recur. If the Contractor fails to rework the rejected areas or the defects are recurring, the Government may:
- 3.3.2.1 Reduce the contract price to equal the reduced value of the service.
- 3.3.2.2 Perform the required services, by contract or otherwise, and deduct any costs incurred by the Government that is directly related to the performance of such services from the Contractor's monthly invoice.
 - 3.3.2.3 Terminate the contract for default.
- 3.3.2.4 Deductions. The deductions taken under this method will be based on the following example:
- a. Monthly lot contract price for cleaning campsites in a park is \$1,200.00
 - b. Lot size is 60
 - c. Sample size is 100% or 60
 - d. Number of defects is 15.
 - e. Percentage of sample defective is 0.25

$$(d/c = 15/60 = 0.25)$$

f. Deduction for the current mo. is \$300.

$$(a \times e = f \text{ or } \$1,200.00 \times 0.25 = \$300.)$$

3.3.2.5 Should it become necessary for the inspector to perform re-inspections of defective work that was required to be redone (due to failure of the Contractors Quality Control System to locate and cure these deficiencies prior to the Government's inspection), there will be a re-inspection/administration charge equal to the Actual Government Cost (AGC) at the Effective Hourly Rate (E.H.R.) applied to re-inspect. The AGC inspection time will

start the minute the inspector is called and or stops other duties to perform the re-inspection and will end when the inspector returns to the duty site after the inspection. These charges will be deducted from the Contractor's monthly invoice. Re-inspection charges will only be deducted when the contractor has been given the opportunity to redo work that was not originally performed correctly. If work is not performed correctly after given the opportunity to redo, then deductions will be made as shown in 3.3.2.4. Deductions for re-inspection will be taken based on the following example:

Re-inspection of picnic site cleaned is required on 15 sites in a particular park and on 2 sites in another park. The inspector was at the office when called to re-inspect. The actual time to inspect the two parks and return to the office was 40 minutes. The inspector's Effective Hourly Rate (E.H.R.) is \$11.30 is \$11.30 hour. The re-inspection deduction will be made as follows:

E.H.R. / 60 minutes x inspection minutes = deduction $$11.30 / 60 \times 40 = 7.53

TABLE A-1 Sample and Reject Levels Normal Surveilance Acceptable Quality Level (AQL)

	0.	05	0.	10	0.	15	0	.20
Populati on Size	Sampl e Size	Rejec t Level	Sampl e Size	Reject Level	Sampi e Size	Reject Level	Sampl e Size	Reject Level
50 75 100 125 150 175 200 2250 275 300 3750 400 4500 5500 6500 7500 8000 900 1,2000 1,6000 1,6000 1,6000 1,6000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,0000 1,	15 16 17 18 19 19 19 20 20 20 20 20 20 20 20 20 20 20 21 21 21 21 21 21 21 21 21 21	333333333333333333333334444444444444444	1912233444445555555555666666666666666666666	446666666666666666666666666666666666666	1924566777888889999990000300311111313131	566777777777788888888888888888888888888	214689900111222223333333333333333333333333333	7 8 8 9 9 9 10 10 10 10 10 10 10 10 10 11 11 11 11

REQUIRED SERVICE SECTION 1	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Mowing services				
Type I				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Debris removal	Collected prior to cutting, removed from site, no clippings, litter, etc left on road, sidewalks, parking lots, etc (C1-3.2.2)	Zero rejects	Periodic Inspection	5% of item
Grass height	Uniform height as specified in exhibit A (C1-3.1.2)	2 rejects per work order	Periodic Inspection	60% of item
Trimming	Matches height and appearance of surrounding mowed areas (C1-3.3)	1 reject per work order	Periodic Inspection	20%

REQUIRED SERVICE	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Mowing services Type II				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Debris removal	Collected prior to cutting, removed from site, no clippings, litter, etc left on road, sidewalks, parking lots, etc (C1-3.2.2)	Zero rejects	Periodic Inspection	5% of item
Grass height	Uniform height as specified in exhibit A (C1-3.1.2)	2 rejects per work order	Periodic Inspection	60% of item
Trimming	Matches height and appearance of surrounding mowed areas (C1-3.3)	1 reject per work order	Periodic Inspection	20%

REQUIRED SERVICE	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Removal of grass				
Clippings				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Clipping removal	Collected prior to cutting, removed from site, no clippings, litter, etc left on road, sidewalks, parking lots, etc (C1-3.4)	1 reject per work order	Periodic Inspection	85% of item

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Pruning/Pruning Hedge Rows				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	10% of item
Debris removal	Collected subsequent to cutting, removed from site, no clippings, litter, etc left on road, sidewalks, parking lots, etc (C2-3.1.3.1)	Zero rejects	Periodic Inspection	40% of item
Cutting Techniques	Clean cuts as specified (C2-3.1.3.1)	1 reject per work order	Periodic Inspection	50% of item

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Planting/Mainten ance of Trees, Shrubs or Plants				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Debris removal	Collected after planting, removed from site, no clippings, litter, etc left on road, sidewalks, parking lots, etc (C2-3.2.10)	Zero rejects	Periodic Inspection	25% of item
Installation	As specified (C2-3.2.1 thru 9)	1 reject per work order	Periodic Inspection	60% of item

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Brush				
cutting/removal				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	10% of item
Debris removal	Collected subsequent to cutting, removed from site, no clippings, litter, etc left on road, sidewalks, parking lots, etc (C2-3.3)	Zero rejects	Periodic Inspection	40% of item
Completeness of cut	Complete cut of area (C2-3.3)	1 reject per work order	Periodic Inspection	50% of item

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Access Road clearing				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	10% of item
Debris removal	Collected subsequent to cutting, removed from site, no clippings, litter, etc left on road, sidewalks, parking lots, etc (C2-3.4)	Zero rejects	Periodic Inspection	40% of item
Completeness of cut	Complete clearing of area to limits specified in exhibit A (C2-3.4)	1 reject per work order	Periodic Inspection	50% of item

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Pesticide Application				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Pesticide coverage	Usage of spray pattern indicator as specified and 95% kill rate (C2-3.5)	1 reject per work order	Periodic Inspection	75% of item
Documentation	Reports turned in within 2 working days of spray application (C2-3.5)	Zero rejects	Periodic Inspection	10% of item

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Mulching				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Application	Three inch depth minimum (C2-3.6.1 thru 3)	1 reject per work order	Periodic Inspection	75% of item
Material	Bark and mulch shall be free of deleterious materials (C2-3.6.1 thru 3)	1 reject per work order	Periodic Inspection	10% of item
Leaf removal				
Timeliness	Within time stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Debris removal	Collected subsequent to cutting, removed from site, no clippings, litter etc. left on Road, Sidewalks, parking lots, etc (C2-3.4)	1 reject per work order	Periodic Inspection	85% of item

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Tree removal				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Debris removal	Collected subsequent to cutting, removed from site, no clippings, litter, etc left on road, sidewalks, parking lots, etc (C2-3.9.1 thru 3)	Zero rejects	Periodic Inspection	85% of item

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Stump removal				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Debris removal	Collected subsequent to cutting, removed from site, no clippings, litter, etc left on road, sidewalks, parking lots, etc (C2-3.9.1 thru 3)	1 reject per work order	Periodic Inspection	20% of item
Stump removal		1 reject per work order	Periodic Inspection	65% of item

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Topsoil				
placement				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	10% of item
Debris removal	Collected subsequent to placement, removed from site, no stones, clods, etc left on road, sidewalks, parking lots, etc (C2-3.11)	Zero rejects	Periodic Inspection	25% of item
Minimum depth of placed soil	Two inch depth after compaction minimum (C2-3.11)	1 reject per work order	Periodic Inspection	50%
Grading into surrounding area	Smooth transition to surrounding area, depressions filled (C2-3.11)	1 reject per work order	Periodic Inspection	15%

REQUIRED SERVICE SECTION 2	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Turfgrass				
establishment				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	10% of item
Debris removal	Collected subsequent to placement, removed from site, no stones, clods, etc left on road, sidewalks, parking lots, etc (C2-3.12)	Zero rejects	Periodic Inspection	25% of item
Application of appropriate seed, lime, fertilizer, and mulch	Quantity and type sufficient to produce thick even stand of turf over entire area (C2-3.12)	1 reject per work order	Periodic Inspection	50%
Grading into surrounding area	Smooth transition to surrounding area, depressions filled (C2-3.12)	1 reject per work order	Periodic Inspection	15%

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Cleaning				
services				
Restroom/				
showerhouse				
Timeliness	Within completion time stated in contractor's inspection schedule (C12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	20% of item
Cleaning	Interior surfaces shall be clean. Fixtures shall be sanitized. Tissue holders filled. (C3-3.2)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	60% of item
Minor Maintenance	Maintenance completed and reported.(C3-3.2.1 thru 6)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	20% of item

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Cleaning				
Pressure wash				
Timeliness	Within completion stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Cleaning	Interior and exterior surfaces shall be clean. Tissue holders filled. (C3-3.2)	1 reject per work order	Periodic Inspection	85% of item
Cleaning				
Project				
offices				
Timeliness	Within completion time stated in contractor's inspection schedule (C12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	15% of item

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Cleaning	Dusting, sweeping, mopping, polishing, etc to assure cleanliness of office completed. (C3-3.5.1 thru 18)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	65% of item

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Minor Maintenance	Maintenance completed and reported.(C3-3.5.10)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	20% of item
Cleaning				
Waxing floors				
Timeliness	Within completion time stated Delivery Order (C12)	Zero rejects	Periodic Inspection	15% of item
Waxing	Floors to be stripped, cleaned and waxed. (C3-6)	1 reject per work order	Periodic Inspection	85% of item

REQUIRED SERVICE SECTION 3		MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Cleaning Shampooing/ Steam Cleaning carpets		(&-)		
Timeliness	Within completion time stated in Delivery Order (C12)	Zero rejects	Periodic Inspection	15% of item
Shampooing/ Steam Cleaning Cleaning	Carpets to be cleaned. (C3-6)	1 reject per work order	Periodic Inspection	85% of item
Picnic Tables				
Timeliness	Within completion time stated in Delivery Order (C12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	15% of item
Cleaning	Table and seat to be clean. Insect nests removed. Table pad clean. (C3- 8)	AQL 0.10 Lot is number of services to be	Random sample	85% of item

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Cleaning				
Park Benches				
Timeliness	Within completion time stated in Delivery Order (C12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	15% of item
Cleaning	Seat to be clean. Insect nests removed. Pad clean. (C3-9)	AQL 0.10 Lot is number of services to be	Random sample	85% of item
Cleaning		I		
Grills/ Fire				
Rings				
Timeliness	Within completion time stated in Delivery Order (C12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	15% of item

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Cleaning	Fixture is clean. Debris removed from area. (C3-10)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	85% of item
Cleaning				
Trash				
receptacles				
Timeliness	Within completion time stated in contractor's inspection schedule (C12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	15% of item
Cleaning	Can/ liner is clean. Insects sprayed. Area clean. (C3-11)		Random sample	85% of item

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Cleaning		~ /		
Drinking				
Fountains				
Timeliness	Within completion time stated in Delivery Order (C12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	15% of item
Cleaning	Fixture is clean. Area is swept. (C3-12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	65% of item
Minor Maintenance	Maintenance completed and reported.(C3-3.12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	20% of item

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Cleaning				
Picnic shelter				
Timeliness	Within completion time stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Cleaning	Shelter is clean. Area is swept. Tables are clean. (C3-13)	1 reject per work order	Periodic Inspection	85% of item
Extra cleaning				
Picnic shelter				
Timeliness	Within completion time stated in task order (C12)	Zero rejects	Periodic Inspection	15% of item
Associated items cleaning	Walkways, steps, and 25 ft radius from shelter is clean.Recepta- cles, fountains and benches are empty and clean (C3-14)	1 reject per work order	Periodic Inspection	20% of item

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Cleaning	Shelter/ tables are clean. (C3-14)	1 reject per work order	Periodic Inspection	65% of item
Policing				
Timeliness	Within completion time stated in contractor's inspection schedule (C12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	15% of item
Policing	Grounds are clean of any materials, subject to exclusions, deposited within the inspection area. (C3-15 thru 17)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	85% of item
Playground				
Inspection				
Timeliness	Within time stated in contractor's inspection schedule (C12)	AQL 0.10 Lot is no. of svcs performed during the inspect period	Random sample	15% of item

REQUIRED SERVICE SECTION 3	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Inspection completed	All items on inspection list are checked and reported as required. (C3-18)	Zero rejects	Periodic Inspection	45% of item
Beach				
Inspection				
Timeliness	Within completion time stated in contractor's inspection schedule (C12)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	15% of item
Inspection completed	All items on inspection list are checked and reported as required. (C3-19)	Zero rejects	Periodic Inspection	45% of item
Minor maintenance	Life jugs replaced, beach surface cleaned, in water hazards removed. (C3- 19.d and e)	AQL 0.10 Lot is number of services to be performed during the inspection period	Random sample	40% of item

REQUIRED SERVICE SECTION 4	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Solid Waste				
Removal Timeliness	Within completion time stated in contractor's inspection schedule (C12)	AQL 0.10 Lot is the number of services to be performed during the inspection period	Random sample	15% of item
Dumpster pickup	Dumpster is empty and 10 ft radius is clean. Lid is closed. (C4-3.1)	AQL 0.10 Lot is the number of services to be performed during the inspection period	Random sample	65% of item
Dumpster maintenance	Dumpsters in place as ordered, clean, odor and pest free, and leak proof. (C4-4.2)	AQL 0.10 Lot is the number of services to be performed during	Random sample	20% of item

REQUIRED SERVICE SECTION 5	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Sewage Removal				
Timeliness	Within completion time stated in Delivery Order (C12)	Zero rejects	Periodic Inspection	15% of item
Sewage pickup		Zero rejects	Periodic Inspection	85% of item
Park Attendant				
Timeliness	Within completion time stated in Delivery Order (C12)	AQL 0.10 Lot is the number of services scheduled to be performed during the inspection period	Random sample	10% of item

REQUIRED SERVICE SECTION 6	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Visitor Assistance	assistance is given to public. Traffic and loitering shall be controlled.	services	Random sample	15% of item
Record Keeping	All records shall be accurately kept (C6-3.1.2, 3.1.4, 3.1.6, 3.6, 3.7)	1 reject per work order	Periodic Inspection	10% of item

REQUIRED SERVICE SECTION 6	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Maintain entrance station	maintained in clean, sanitary, and neat	Lot is the number of	Random sample	10% of item
Fee Collection	Fees shall be collected as specified. No exceptions. (C6-3.11)	Zero rejects	Periodic Inspection	50%
Uniform	Uniforms shall be worn as specified (C6-4)	Lot is the	Random sample	

REQUIRED SERVICE SECTION 7	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Clearing food				
plots				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Clearing	Removal of woody vegetation, root systems, and rocks. (C7-3.1)		Periodic Inspection	80% of item
Plowing				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Accomplishing task	Designated area has earth turned over, disked, fertilizer, seed, and lime applied (C7-3.2)	1 reject per work order	Periodic Inspection	80% of item

REQUIRED SERVICE SECTION 7	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Release				
Cutting				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Accomplishing task	All woody material within 25 ft of designated tree is cut to ground level (C7-3.3)	1 reject per work order	Periodic Inspection	80% of item
Hinge Cuts				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Accomplishing task	Trees are fallen into lake and cabled to stump (C7-3.5)	1 reject per work order	Periodic Inspection	80% of item

REQUIRED SERVICE SECTION 7	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Accomplishing task	Removal of all dead, dying, and diseased wood. No more than 10% of live wood removed. (C7-3.6)	1 reject per work order	Periodic Inspection	80% of item
Brush Piles				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Accomplishing task	Piles are 13 ft diameter and 5 ft high. Larger woody material on bottom and voids created. (C7-3.7)	1 reject per work order	Periodic Inspection	80% of item

REQUIRED SERVICE SECTION 7	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Mowing				
Herbaceous				
Vegetation				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Accomplishing task	Mowing designated areas to within 6 inches of ground level. (C7-3.8)	1 reject per work order	Periodic Inspection	80% of item
Vegetative				
planting				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Accomplishing task	Plants are installed according to task order. (C7-3.9)	1 reject per work order	Periodic Inspection	80% of item

REQUIRED SERVICE SECTION 7	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Construction/				
installation				
of nesting				
structures				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Accomplishing task	Structures are built/ installed according to specifications (C7-3.10)	1 reject per work order	Periodic Inspection	80% of item

REQUIRED SERVICE SECTION 8	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Drift, debris				
and fallen tree				
removal				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Removal of material	Complete removal of drift, debris, and fallen trees. (C8-3, C8-4)	1 reject per work order	Periodic Inspection	80% of item

REQUIRED SERVICE SECTION 9	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Realignment of				
swim areas				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Buoys recovery	Loose buoys are recovered. (C9-3.2.5)	Zero rejects	Periodic Inspection	5% of item
Realignment	Floats/ buoys in proper alignment (C9-3.2.5)	1 reject per work order	Periodic Inspection	60%
Depth gages at proper depth	8 ft gages at 6 to 7 ft depth. 10 ft gages at 8 to 9 ft depth. (C9-3.2.5)	Zero rejects	Periodic Inspection	10% of item
Hardware properly installed	Hardware installed according to exhibits. (C9-3.2.6)	AQL 0.10 Lot number is the number of anchors installed on work order.	Random sample	5% of item

REQUIRED SERVICE SECTION 9	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Installation of navigation buoys				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	25% of item
Installation	Install at proper position Length of anchor line is depth plus 6 ft. Special requirements met. (C9-3.2.2)	AQL 0.10 Lot number is the number of buoys to be installed	Random sample	75% of item
Removal of navigation				
buoys Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item

REQUIRED SERVICE SECTION 9	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Retrieve buoys	Buoys and appurtenant lines, hardware, etc. are retrieved from lake. (C9-3.2.3)	Zero rejects	Periodic Inspection	30% of item
Clean buoys	Buoys are cleaned. (C9-3.2.3)	1 reject per work order	Periodic Inspection	25% of item
Store buoys	Buoys are returned to storage area. Missing buoys are reported. (C9-3.2.3)	Zero rejects	Periodic Inspection	25% of item
Buoy				
realignment				
Timeliness	Within completion time stated in the delivery order (C12)	Zero rejects	Periodic Inspection	20% of item
Realign buoys	All buoys realigned. (C9-3.2.4)	1 reject per work order	Periodic Inspection	60% of item

REQUIRED SERVICE SECTION 9	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Recover buoys from lake surface	Loose buoys recovered. (C9-3.2.4)	Zero rejects	Periodic Inspection	10% of item
Boundary Marking				
Timeliness	Within completion time stated in the delivery order (C12)		Random sample	5% of item
Replace I beams	Missing I beams replaced (C10-3.1)	AQL 0.10 Lot number is the number of 100 ft increments to be marked	Random sample	10% of item
Mark corner posts	Painted yellow with monument number on side with white tube type paste (C10-3.2.1)	AQL 0.10 Lot number is the number of 100 ft	Random sample	20% of item

REQUIRED SERVICE SECTION 10	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Mark I beams	Top 2 ft painted yellow with numbers repainted on side with white tube type paste (C10-3.2.2)	Lot number is the number of 100 ft	Random sample	20% of item
Mark witness trees	Repaint 3 blazes on each of 3	Lot number is the number of	Random sample	5% of item
Replace boundary signs	Replace missing, broken or unserviceable signs	AQL 0.10 Lot number is the number of 100 ft increments to be marked	Random sample	10% of item

REQUIRED SERVICE SECTION 10	STANDARD	MAXIMUM ALLOWABLE DEGREE OF DEVIATION FROM REQUIREMENT (AQL)	METHOD OF SURVEILLANCE	MAXIMUM PAYMENT PERCENTAGE FOR MEETING THE AQL
Mark line trees	Repaint blazes within 4 ft of boundary on side facing line. Paint new replacement trees where existing line tree have fallen or been removed to maintain visual continuity of the line (C10- 3.2.4)	Lot number is	Random sample	30% of item

EXHIBIT R GOVERNMENT-FURNISHED FACILITIES

EXHIBIT R

GOVERNMENT FURNISHED FACILITIES

- 1. Park Attendant.
- 1.1 The park attendant shall utilize the entrance station to complete fee collection duties. The facility is equipped with restroom, telephone and a two-way radio for U.S. Army Corps of Engineer transmissions. The facility is not to be used as a Contractor office or storage space for other contract work.
- 1.2 Computer hardware and supplies will be provided to the Contractor.
- 2. Parking Areas.
- 2.1 Parking for Contractor employees is available near the maintenance building at Site #1, Dam Site and near the water tower at Site #3, Tionesta Rec Area.
- 3. Storage Areas.
- 3.1 Restrooms with designed access areas are available for the Contractor to store cleaning and restroom supplies. No other facilities are available to the Contractor.

EXHIBIT S PROJECT MAP

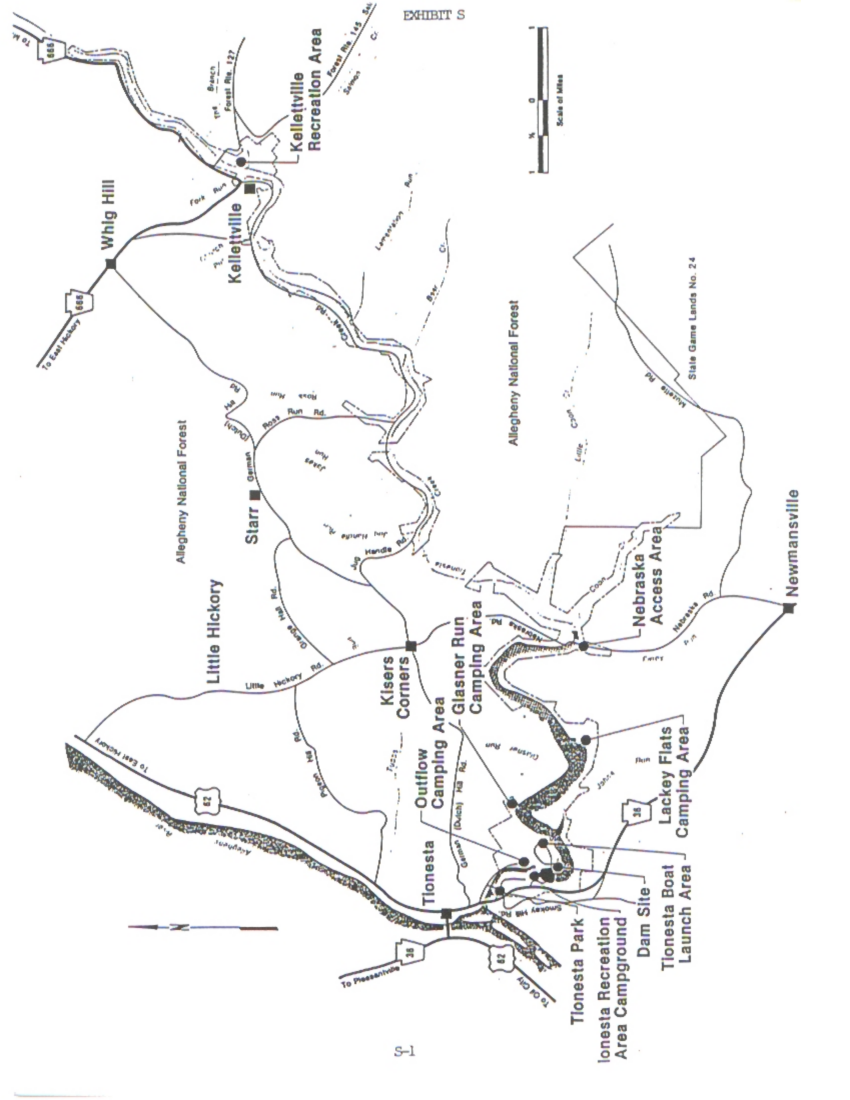


EXHIBIT T WAGE DETERMINATION

WAGE DETERMINATION NO: 94-2451 REV (26) AREA: PA,PITTSBURGH
REGISTER OF WAGE DETERMINATIONS UNDER | U.S. DEPARTMENT OF LABOR
FOR OFFICIAL USE ONLY BY FEDERAL AGENCIES PARTICIPATING IN MOU WITH DOL

WASHINGTON D.C. 20210

Wage Determination No.: 1994-2451 William W.Gross Division of Revision No.: 26

Director Wage Determinations Date Of Last Revision: 08/04/2004

States: Ohio, Pennsylvania

Area: Ohio Counties of Belmont, Harrison, Jefferson, Tuscarawas Pennsylvania Counties of Allegheny, Armstrong, Beaver, Bedford, Blair, Butler, Cambria, Cameron, Centre, Clarion, Clearfield, Clinton, Crawford, Elk, Erie, Fayette, Forest, Fulton, Greene, Huntingdon, Indiana, Jefferson, Lawrence, McKean,

Mercer, Potter, Somerset, Venango, Warren, Washington, Westmoreland

Fringe Benefits Required Follow the Occupational	l Listing	
OCCUPATION CODE - TITLE	MINIMUM WAGE	RATE
01000 - Administrative Support and Clerical Occupations		
01011 - Accounting Clerk I		11.0
01012 - Accounting Clerk II		12.0
01013 - Accounting Clerk III		14.9
01014 - Accounting Clerk IV		20.3
01030 - Court Reporter		16.1
01050 - Dispatcher, Motor Vehicle		14.3
01060 - Document Preparation Clerk		11.6
01070 - Messenger (Courier)		9.7
01090 - Duplicating Machine Operator		11.1
01110 - Film/Tape Librarian		13.2
01115 - General Clerk I		9.1
01116 - General Clerk II		9.5
01117 - General Clerk III		12.6
01118 - General Clerk IV		14.3
01120 - Housing Referral Assistant		18.3
01131 - Key Entry Operator I		10.0
01132 - Key Entry Operator II		12.2
01191 - Order Clerk I		13.1
01192 - Order Clerk II		15.7
01261 - Personnel Assistant (Employment) I		12.6
01262 - Personnel Assistant (Employment) II		14.2
01263 - Personnel Assistant (Employment) III		14.9
01264 - Personnel Assistant (Employment) IV		17.9
01270 - Production Control Clerk		16.6
01290 - Rental Clerk		13.2
01300 - Scheduler, Maintenance		14.2
01311 - Secretary I		13.7
01312 - Secretary II		15.4
01313 - Secretary III		17.5
01314 - Secretary IV		19.5
01315 - Secretary V		21.6
01320 - Service Order Dispatcher		14.5
01341 - Stenographer I		12.7

01342	- Stenographer II	14.30
01400	- Supply Technician	19.23
01420	- Survey Worker (Interviewer)	12.66
01460	- Switchboard Operator-Receptionist	10.78
01510	- Test Examiner	15.42
01520	- Test Proctor	15.42
	- Travel Clerk I	10.45
	- Travel Clerk II	11.22
	- Travel Clerk III	12.03
	- Word Processor I	11.61
	- Word Processor II	15.43
	- Word Processor III	16.54
	Automatic Data Processing Occupations	10.51
	- Computer Data Librarian	14.01
		14.01
	- Computer Operator I	15.39
	- Computer Operator II	
	- Computer Operator III	18.29
	- Computer Operator IV	20.32
	- Computer Operator V	22.49
	- Computer Programmer I (1)	19.92
	- Computer Programmer II (1)	22.65
	- Computer Programmer III (1)	27.18
	- Computer Programmer IV (1)	27.62
	- Computer Systems Analyst I (1)	23.68
	- Computer Systems Analyst II (1)	27.62
03103	- Computer Systems Analyst III (1)	27.62
	- Peripheral Equipment Operator	14.01
	Automotive Service Occupations	
05005	- Automotive Body Repairer, Fiberglass	16.80
05010	- Automotive Glass Installer	16.65
05040	- Automotive Worker	16.65
05070	- Electrician, Automotive	17.31
05100	- Mobile Equipment Servicer	15.43
05130	- Motor Equipment Metal Mechanic	17.93
05160	- Motor Equipment Metal Worker	16.65
05190	- Motor Vehicle Mechanic	18.21
05220	- Motor Vehicle Mechanic Helper	14.83
05250	- Motor Vehicle Upholstery Worker	16.04
	- Motor Vehicle Wrecker	16.65
	- Painter, Automotive	17.31
	- Radiator Repair Specialist	16.65
	- Tire Repairer	13.96
	- Transmission Repair Specialist	17.93
	Food Preparation and Service Occupations	
	set) - Food Service Worker	8.61
	- Baker	10.98
	- Cook I	10.16
	- Cook II	10.98
	- Dishwasher	8.33
	- Meat Cutter	11.08
	- Waiter/Waitress	8.86
	Furniture Maintenance and Repair Occupations	0.00
	- Electrostatic Spray Painter	16.22
	- Furniture Handler	12.62
	- Furniture Refinisher	16.22
	- Furniture Refinisher Helper	13.89
	- Furniture Repairer, Minor	15.03
0,110		

	- Upholsterer	16.22
	General Services and Support Occupations	
	- Cleaner, Vehicles	8.44
	- Elevator Operator	11.02
	- Gardener	11.50
	- House Keeping Aid I	9.27
	- House Keeping Aid II	9.94
	- Janitor	12.96
	- Laborer, Grounds Maintenance	10.03
	- Maid or Houseman	9.27
	- Pest Controller	12.63
	- Refuse Collector	13.33
	- Tractor Operator	11.07
	- Window Cleaner	13.78
	Health Occupations	
	- Dental Assistant	10.93
	- Emergency Medical Technician (EMT)/Paramedic/Ambulance Driver	12.21
	- Licensed Practical Nurse I	12.20
	- Licensed Practical Nurse II	13.71
	- Licensed Practical Nurse III	15.33
	- Medical Assistant	10.66
	- Medical Laboratory Technician	15.64
	- Medical Record Clerk	11.58
	- Medical Record Technician	14.93
	- Nursing Assistant I	8.79
	- Nursing Assistant II	9.88
	- Nursing Assistant III	10.58
	- Nursing Assistant IV	11.87
	- Pharmacy Technician	12.19
	- Phlebotomist	12.93
	- Registered Nurse I	21.81
	- Registered Nurse II	24.32
	- Registered Nurse II, Specialist	24.32
	- Registered Nurse III	30.70
	- Registered Nurse III, Anesthetist	30.70
	- Registered Nurse IV	32.35
	Information and Arts Occupations	
	- Audiovisual Librarian	18.49
	- Exhibits Specialist I	20.46
	- Exhibits Specialist II	26.07
	- Exhibits Specialist III	28.16
	- Illustrator I	19.11
	- Illustrator II	24.36
13043	- Illustrator III	26.32
	- Librarian	24.59
	- Library Technician	13.89
	- Photographer I	13.80
	- Photographer II	16.58
	- Photographer III	21.13
	- Photographer IV	22.83
	- Photographer V	27.60
	Laundry, Dry Cleaning, Pressing and Related Occupations	
	- Assembler	8.25
	- Counter Attendant	8.25
	- Dry Cleaner	10.11
	- Finisher, Flatwork, Machine	8.25
15090	- Presser, Hand	8.25

15100	- Presser, Machine, Drycleaning	8.25
15130	- Presser, Machine, Shirts	8.25
15160	- Presser, Machine, Wearing Apparel, Laundry	8.25
15190	- Sewing Machine Operator	10.80
15220	- Tailor	11.48
15250	- Washer, Machine	8.94
	Machine Tool Operation and Repair Occupations	
19010	- Machine-Tool Operator (Toolroom)	16.21
	- Tool and Die Maker	22.76
21000 -	Material Handling and Packing Occupations	
21010	- Fuel Distribution System Operator	17.71
21020	- Material Coordinator	17.34
21030	- Material Expediter	17.34
21040	- Material Handling Laborer	16.45
21050	- Order Filler	13.89
21071	- Forklift Operator	14.70
21080	- Production Line Worker (Food Processing)	14.70
21100	- Shipping/Receiving Clerk	13.72
21130	- Shipping Packer	13.72
21140	- Store Worker I	11.53
21150	- Stock Clerk (Shelf Stocker; Store Worker II)	14.63
21210	- Tools and Parts Attendant	14.70
21400	- Warehouse Specialist	14.70
23000 -	Mechanics and Maintenance and Repair Occupations	
23010	- Aircraft Mechanic	19.15
23040	- Aircraft Mechanic Helper	15.13
23050	- Aircraft Quality Control Inspector	19.77
23060	- Aircraft Servicer	16.75
23070	- Aircraft Worker	17.66
23100	- Appliance Mechanic	16.99
23120	- Bicycle Repairer	13.96
	- Cable Splicer	23.86
23130	- Carpenter, Maintenance	18.94
23140	- Carpet Layer	17.94
23160	- Electrician, Maintenance	20.74
23181	- Electronics Technician, Maintenance I	18.40
23182	- Electronics Technician, Maintenance II	21.70
23183	- Electronics Technician, Maintenance III	23.74
23260	- Fabric Worker	16.00
23290	- Fire Alarm System Mechanic	18.90
23310	- Fire Extinguisher Repairer	15.55
23340	- Fuel Distribution System Mechanic	20.59
23370	- General Maintenance Worker	15.60
23400	- Heating, Refrigeration and Air Conditioning Mechanic	17.24
	- Heavy Equipment Mechanic	17.57
23440	- Heavy Equipment Operator	20.33
23460	- Instrument Mechanic	19.10
23470	- Laborer	14.71
23500	- Locksmith	18.41
23530	- Machinery Maintenance Mechanic	20.53
23550	- Machinist, Maintenance	18.41
23580	- Maintenance Trades Helper	13.89
23640	- Millwright	19.12
23700	- Office Appliance Repairer	18.41
	- Painter, Aircraft	17.26
23760	- Painter, Maintenance	18.40
23790	- Pipefitter, Maintenance	22.74

23800 - Plumber, Maintenance	18.65
23820 - Pneudraulic Systems Mechanic	19.10
23850 - Rigger	19.10
23870 - Scale Mechanic	17.48
23890 - Sheet-Metal Worker, Maintenance	19.18
23910 - Small Engine Mechanic	17.11
23930 - Telecommunication Mechanic I	18.90
23931 - Telecommunication Mechanic II	19.58
23950 - Telephone Lineman	18.90
23960 - Welder, Combination, Maintenance	16.81
23965 - Well Driller	16.80
23970 - Woodcraft Worker	18.48
23980 - Woodcraft Worker	14.45
	14.45
24000 - Personal Needs Occupations	10.01
24570 - Child Care Attendant	10.34
24580 - Child Care Center Clerk	9.75
24600 - Chore Aid	9.23
24630 - Homemaker	11.98
25000 - Plant and System Operation Occupations	
25010 - Boiler Tender	21.63
25040 - Sewage Plant Operator	18.37
25070 - Stationary Engineer	21.63
25190 - Ventilation Equipment Tender	16.11
25210 - Water Treatment Plant Operator	17.84
27000 - Protective Service Occupations	
(not set) - Police Officer	22.56
27004 - Alarm Monitor	13.53
27004 - Alaim Monitor 27006 - Corrections Officer	20.06
27000 - Corrections Officer 27010 - Court Security Officer	20.52
-	
27040 - Detention Officer	20.06
27070 - Firefighter	20.52
27101 - Guard I	8.48
27102 - Guard II	13.74
28000 - Stevedoring/Longshoremen Occupations	
28010 - Blocker and Bracer	16.22
28020 - Hatch Tender	16.22
28030 - Line Handler	16.22
28040 - Stevedore I	15.86
28050 - Stevedore II	17.12
29000 - Technical Occupations	
21150 - Graphic Artist	18.69
29010 - Air Traffic Control Specialist, Center (2)	30.78
29011 - Air Traffic Control Specialist, Station (2)	21.22
29012 - Air Traffic Control Specialist, Terminal (2)	23.37
29023 - Archeological Technician I	14.84
29024 - Archeological Technician II	16.62
29025 - Archeological Technician III	20.55
29030 - Cartographic Technician	
	24.59
29035 - Computer Based Training (CBT) Specialist/ Instructor	24.32
29040 - Civil Engineering Technician	20.74
29061 - Drafter I	12.82
29062 - Drafter II	16.27
29063 - Drafter III	19.55
29064 - Drafter IV	25.09
29081 - Engineering Technician I	16.06
29082 - Engineering Technician II	18.06
29083 - Engineering Technician III	20.98

29085 29086 29090 29100 29160 29210 29240 29361 29362 29363 29364 29390	- - - - - - - - -	Engineering Technician IV Engineering Technician V Engineering Technician VI Environmental Technician Flight Simulator/Instructor (Pilot) Instructor Laboratory Technician Mathematical Technician Paralegal/Legal Assistant I Paralegal/Legal Assistant II Paralegal/Legal Assistant III Paralegal/Legal Assistant IV Photooptics Technician	24.00 27.48 33.22 19.17 27.62 23.00 18.37 25.09 14.45 18.81 22.27 22.93 24.27
		Technical Writer	21.47
		Unexploded Ordnance (UXO) Technician I	19.56
		Unexploded Ordnance (UXO) Technician II	23.67
		Unexploded Ordnance (UXO) Technician III	28.37
		Unexploded (UXO) Safety Escort	19.56
		Unexploded (UXO) Sweep Personnel	19.56
		Weather Observer, Senior (3)	21.00
		Weather Observer, Combined Upper Air and Surface Programs (3)	20.06
		Weather Observer, Upper Air (3)	20.06
		ransportation/ Mobile Equipment Operation Occupations	10 40
		Bus Driver	18.40
		Parking and Lot Attendant Shuttle Bus Driver	9.10 14.50
		Taxi Driver	9.93
		Truckdriver, Light Truck	13.63
		Truckdriver, Medium Truck	15.88
		Truckdriver, Heavy Truck	17.39
		Truckdriver, Tractor-Trailer	17.39
		iscellaneous Occupations	
		Animal Caretaker	9.38
99030	-	Cashier	7.45
99041	-	Carnival Equipment Operator	9.78
99042	-	Carnival Equipment Repairer	10.16
		Carnival Worker	8.33
		Desk Clerk	7.73
		Embalmer	19.56
		Lifeguard	9.80
		Mortician	20.96
		Park Attendant (Aide)	12.31
		Photofinishing Worker (Photo Lab Tech., Darkroom Tech)	9.80
		Recreation Specialist	12.61
		Recycling Worker	15.65
		Sales Clerk	9.39
		School Crossing Guard (Crosswalk Attendant)	8.78
		Sport Official Survey Party Chief (Chief of Party)	8.51 15.66
		Surveying Technician (Instr. Person/Surveyor Asst./Instr.)	14.23
		Surveying Aide	9.33
		Swimming Pool Operator	15.10
		Vending Machine Attendant	13.41
		Vending Machine Repairer	15.10
		Vending Machine Repairer Helper	13.41

ALL OCCUPATIONS LISTED ABOVE RECEIVE THE FOLLOWING BENEFITS:
HEALTH & WELFARE: \$2.59 an hour or \$103.60 a week or \$448.93 a month
VACATION: 2 weeks paid vacation after 1 year of service with a contractor or
successor; 3 weeks after 8 years, 4 weeks after 15 years, and 5 weeks after 25
years. Length of service includes the whole span of continuous service with the
present contractor or successor, wherever employed, and with the predecessor
contractors in the performance of similar work at the same Federal facility.
(Reg. 29 CFR 4.173)

HOLIDAYS: A minimum of ten paid holidays per year: New Year's Day, Martin Luther King Jr.'s Birthday, Washington's Birthday, Memorial Day, Independence Day, Labor Day, Columbus Day, Veterans' Day, Thanksgiving Day, and Christmas Day. (A contractor may substitute for any of the named holidays another day off with pay in accordance with a plan communicated to the employees involved.) (See 29 CFR 4.174)

THE OCCUPATIONS WHICH HAVE PARENTHESES AFTER THEM RECEIVE THE FOLLOWING BENEFITS (as numbered):

- 1) Does not apply to employees employed in a bona fide executive, administrative, or professional capacity as defined and delineated in 29 CFR 541. (See CFR 4.156)
- 2) APPLICABLE TO AIR TRAFFIC CONTROLLERS ONLY NIGHT DIFFERENTIAL: An employee is entitled to pay for all work performed between the hours of 6:00 P.M. and 6:00 A.M. at the rate of basic pay plus a night pay differential amounting to 10 percent of the rate of basic pay.
- 3) WEATHER OBSERVERS NIGHT PAY & SUNDAY PAY: If you work at night as part of a regular tour of duty, you will earn a night differential and receive an additional 10% of basic pay for any hours worked between 6pm and 6am. If you are a full-time employed (40 hours a week) and Sunday is part of your regularly scheduled workweek, you are paid at your rate of basic pay plus a Sunday premium of 25% of your basic rate for each hour of Sunday work which is not overtime (i.e. occasional work on Sunday outside the normal tour of duty is considered overtime work). HAZARDOUS PAY DIFFERENTIAL: An 8 percent differential is applicable to employees employed in a position that represents a high degree of hazard when working with or in close proximity to ordinance, explosives, and incendiary materials. This includes work such as screening, blending, dying, mixing, and pressing of sensitive ordance, explosives, and pyrotechnic compositions such as lead azide, black powder and photoflash powder. All dryhouse activities involving propellants or explosives. Demilitarization, modification, renovation, demolition, and maintenance operations on sensitive ordnance, explosives and incendiary materials. All operations involving regrading and cleaning of artillery ranges. A 4 percent differential is applicable to employees employed in a position that represents a low degree of hazard when working with, or in close proximity to ordance, (or employees possibly adjacent to) explosives and incendiary materials which involves potential injury such as laceration of hands, face, or arms of the employee engaged in the operation, irritation of the skin, minor burns and the like; minimal damage to immediate or adjacent work area or equipment being used. All operations involving, unloading, storage, and hauling of ordance, explosive, and incendiary ordnance material other than small arms ammunition. These differentials are only applicable to work that has been specifically designated by the agency for ordance, explosives, and incendiary material differential pay. ** UNIFORM ALLOWANCE **

If employees are required to wear uniforms in the performance of this contract (either by the terms of the Government contract, by the employer, by the state or local law, etc.), the cost of furnishing such uniforms and maintaining (by laundering or dry cleaning) such uniforms is an expense that may not be borne by an employee where such cost reduces the hourly rate below that required by the

wage determination. The Department of Labor will accept payment in accordance with the following standards as compliance:

The contractor or subcontractor is required to furnish all employees with an adequate number of uniforms without cost or to reimburse employees for the actual cost of the uniforms. In addition, where uniform cleaning and maintenance is made the responsibility of the employee, all contractors and subcontractors subject to this wage determination shall (in the absence of a bona fide collective bargaining agreement providing for a different amount, or the furnishing of contrary affirmative proof as to the actual cost), reimburse all employees for such cleaning and maintenance at a rate of \$3.35 per week (or \$.67 cents per day). However, in those instances where the uniforms furnished are made of "wash and wear" materials, may be routinely washed and dried with other personal garments, and do not require any special treatment such as dry cleaning, daily washing, or commercial laundering in order to meet the cleanliness or appearance standards set by the terms of the Government contract, by the contractor, by law, or by the nature of the work, there is no requirement that employees be reimbursed for uniform maintenance costs.

** NOTES APPLYING TO THIS WAGE DETERMINATION **

All terms and conditions of this Collective Bargaining Agreement apply EXCLUDING Section 41.02 of this agreement. Source of Occupational Title and Descriptions: The duties of employees under job titles listed are those described in the "Service Contract Act Directory of Occupations," Fourth Edition, January 1993, as amended by the Third Supplement, dated March 1997, unless otherwise indicated. This publication may be obtained from the Superintendent of Documents, at 202-783-3238, or by writing to the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402. Copies of specific job descriptions may also be obtained from the appropriate contracting officer. REQUEST FOR AUTHORIZATION OF ADDITIONAL CLASSIFICATION AND WAGE RATE {Standard Form 1444 (SF 1444)} Conformance Process:

The contracting officer shall require that any class of service employee which is not listed herein and which is to be employed under the contract (i.e., the work to be performed is not performed by any classification listed in the wage determination), be classified by the contractor so as to provide a reasonable relationship (i.e., appropriate level of skill comparison) between such unlisted classifications and the classifications listed in the wage determination. Such conformed classes of employees shall be paid the monetary wages and furnished the fringe benefits as are determined. Such conforming process shall be initiated by the contractor prior to the performance of contract work by such unlisted class(es) of employees. The conformed classification, wage rate, and/or fringe benefits shall be retroactive to the commencement date of the contract. {See Section 4.6 (C)(vi)} When multiple wage determinations are included in a contract, a separate SF 1444 should be prepared for each wage determination to which a class(es) is to be conformed. The process for preparing a conformance request is as follows:

- 1) When preparing the bid, the contractor identifies the need for a conformed occupation) and computes a proposed rate).
- 2) After contract award, the contractor prepares a written report listing in order proposed classification title), a Federal grade equivalency (FGE) for each proposed classification), job description), and rationale for proposed wage rate), including information regarding the agreement or disagreement of the authorized representative of the employees involved, or where there is no authorized representative, the employees themselves. This report should be submitted to the contracting officer no later than 30 days after such unlisted class(es) of employees performs any contract work.
- 3) The contracting officer reviews the proposed action and promptly submits a report of the action, together with the agency's recommendations and pertinent information including the position of the contractor and the employees, to the

Wage and Hour Division, Employment Standards Administration, U.S. Department of Labor, for review. (See section 4.6(b)(2) of Regulations 29 CFR Part 4).

4) Within 30 days of receipt, the Wage and Hour Division approves, modifies, or disapproves the action via transmittal to the agency contracting officer, or

disapproves the action via transmittal to the agency contracting officer, or notifies the contracting officer that additional time will be required to process the request.

- 5) The contracting officer transmits the Wage and Hour decision to the contractor.
- 6) The contractor informs the affected employees. Information required by the Regulations must be submitted on SF 1444 or bond paper. When preparing a conformance request, the "Service Contract Act Directory of Occupations" (the Directory) should be used to compare job definitions to insure that duties requested are not performed by a classification already listed in the wage determination. Remember, it is not the job title, but the required tasks that determine whether a class is included in an established wage determination. Conformances may not be used to artificially split, combine, or subdivide classifications listed in the wage determination.